

DEPARTMENT OF DEFENSE

DEFENSE AUTOMATION RESOURCES MANAGEMENT MANUAL

SEPTEMBER 1988

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (COMPTROLLER)

DoD 7950.1-M



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE

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COMPTROLLER
Information Resources
Management

September 26, 1988

FOREWORD

This Manual applies to the Office of the Secretary of Defense (OSD), the Military Departments, Defense Agencies (hereafter referred to collectively as "DoD Components"), and Defense contractors as designated by the Defense Federal Acquisition Regulation Supplement (DFARS).

DoD 7950.1-M, "Defense Automation Resources Management Manual," dated August 1985 is hereby canceled. This Manual is reissued under the authority of DoD Directive 7950.1, "Automated Data. Processing Resources Management," September 29, 1980 and takes precedence over conflicting instructions. It is effective immediately, and is mandatory for use by all DoD Component and Defense contractor personnel relative to DoD automation equipment redistribution, sharing, and automation inventory responsibilities.

Significant changes included in this Manual are summary reporting of computer systems costing \$50,000 or less, increased quality control reporting, and revised sharing procedures.

Information on obtaining copies and the procedure for recommending changes to the Manual are included in Appendix A.

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Deputy Assistant Secretary of Defense

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REFERENCES

- (a) <u>DoD Directive 7950.1</u>, "Automated Data Processing Resources Management," September 29, 1980
- (b) Public Law 89-306, "Brooks Act," October 1965, as amended
- (c) Public Law 96-511, "Paperwork Reduction Act of 1980"
- (d) Public Law 99-500, "Paperwork Reduction Reauthorization Act of 1986"
- (e) Federal Information Resources Management Regulation (FIRMR) 201-1, 201-2, 201-26, 201-30, 201-31, 201-33, as amended
- (f) Defense Federal Acquisition Regulation Supplement (DFARS), Section 70.3 and Subparts 45.302, 70.1-70.6, 70.13, and 70.14, as amended
- (g) Section 2304 of title 10, United States Code, "Competition in Contracting Act"
- (h) DoD 4160 21-M, "Defense Utilization and Disposal Manual," September 1982
- (i) AR 55-355/NAVSUPINST 4600.70/AFR 75-2/MCO P4600.14B/DLAR 4500.3, "Defense Traffic Management Regulation," July 31, 1986
- (j) AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15, "Reporting of Transportation Discrepancies in Shipments," March 15, 1984
- (k) DLAR 4140.55/AR 735-11-2/SECNAVINST 4355.18/AFR 400.54/MCO 4430.3J, "Reporting of Item and Packaging Discrepancies," October 1, 1986

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- (1) Section 2315 of title 10, United States Code, "Warner Amendment"
- (m) OMB Circular No. A-130, Appendix II, "Cost Accounting, Cost Recovery, and Interagency Sharing of Information Technology Facilities," December 24, 1985
- (n) DoD 4000-25-6-M, "Department of Defense Activity Address Directory (DoDAAD)" (Microfiche, reissued quarterly)

REFERENCES

DL1.1. <u>DEFINITIONS</u>

- DL1.1.1. <u>Accessorial Expenses.</u> Expenses of packing, crating, and transportation (including port handling and stevedoring, if applicable).
- DL1.1.2. <u>ADP Supplies</u>. Includes ADP tape seal bands, reel hubs, carrying cases, canisters; all magnetic recording media designed to be used with automation equipment including ADP magnetic tape, removable disk packs, magnetic cards, cassettes and diskettes; and consumable items designed specifically for use with automation equipment (e.g., computer paper., ribbons, punch cards, tabulating paper, etc.).
- DL1.1.3. <u>ADPE System</u>. An operational or managerial entity of general purpose ADPE components containing a least one programmable central processing unit and such other components as input and/or output devices and storage units.
- DL1.1.4. <u>Analog Computer</u>. A computer that operates on continuous data as distinguished from discrete data. It translates physical conditions such as flow, temperature, pressure, angular position, or voltage into related mechanical quantities and uses mechanical or electrical equivalent circuits as an analog for the physical phenomenon being investigated.
- DL1.1.5. <u>Approved Requirement</u>. Any definitive requirement for AE that can be described by manufacturer type, and model number and is approved for acquisition by an authorized official.
- DL1.1.6. <u>ARMS (Automation Resources Management System)</u>. An automated system managed by DARIC to produce redistribution, sharing, and inventory management information utilizing reported AE requirements, AE excess, and the inventory of installed equipment.
- DL1.1.7. <u>Automatic Data Processing Equipment (ADPE)</u> General purpose, commercially available, mass-produced automatic data processing devices; i.e., components and the equipment systems configured from them, together with commercially available software packages that are provided and are not priced separately, and all documentation and manuals relating thereto, regardless of use, size, capacity, or price, that are designed to be applied to the solution or processing of a variety of problems or applications and are not specially designed (as opposed to configured) for any specific application.

DL1.1.7.1. Included are:

- DL1.1.7.1.1. Main-frame, mini, and micro digital, analog or hybrid computers;
- DL1.1.7.1.2. Auxiliary or accessorial equipment, such as plotters, tape cleaners, tape testers, data conversion equipment, source data automation recording equipment (optical character recognition devices, computer input/output microfilm and other data acquisition devices), or computer performance evaluation equipment; etc., designed for use with digital, analog or hybrid computer equipment, either cable or modem connected, wire connected, or stand alone, and whether selected or acquired with a computer or separately;
- DL1.1.7.1.3. Punch card accounting machines that can be used in conjunction with or independently of digital, analog, or hybrid computers;
- DL1.1.7.1.4. Devices used to control and transfer data and/or instructions to and from a central processing unit (CPU), including data transmission terminals, batch terminals, display terminals, modems, sensors, multiplexors, and concentrators;
- DL1.1.7.1.5. Storage devices that are designed to be cable connected for use on line in which data can be inserted, retained, and retrieved for later use;
- DL1.1.7.1.6. General purpose mini or microcomputers used as control mechanisms where computer technology is essential in controlling, monitoring, measuring, and directing processes, devices, instruments, or other equipment; and,
- DL1.1.7.1.7. Equipment used in office automation applications that is designed to be controlled by a general purpose data processing language primarily to be applied through the internal execution of a series of instructions, not limited to specific key stroke functions, and designed to process a variety of applications.

DL1.1.7.2. Excluded are:

- DL1.1.7.2.1. ADPE systems and components specially designed (as opposed to configured) and produced to perform computational, data manipulation, or control functions, but that have no general purpose applicability;
- DL1.1.7.2.2. ADPE that is modified at the time of production to the extent that:
 - DL1.1.7.2.2.1. It no longer has a commercial ADP market; or,

DL1.1.7.2.2.2. It cannot be used to process a variety of applications;

or,

- DL1.1.7.2.2.3. It can be used only as an integral part of a non-ADP system.
- DL1.1.8. <u>Automatic Data Processing Equipment/Data System (ADPE/DS)</u>. Government-wide ADPE inventory information system administered by GSA.
- DL1.1.9. <u>Automatic Release Date (ARD)</u>. The date established by DARIC for DoD excess to indicate completion of the DoD and GSA redistribution screening periods.
- DL1.1.10. <u>Automation Equipment (AE)</u>. For purposes of this Manual, AE is general and special purpose ADPE; office automation equipment, including word processors; communication ADPE (e.g., modems, couplers, multiplexors), and other information processing devices.
- DL1.1.11. <u>Auxiliary or Accessorial AE</u>. Includes plotters, tape cleaners, tape testers, data conversion equipment, source data automation recording equipment (optical character recognition devices, computer input and/or output microfilm and other data acquisition devices), or computer performance evaluation equipment; etc., designed for use with digital, analog, or hybrid computer equipment, either cable or modem connected, wire connected, or stand alone, and whether selected or acquired with a computer or separately.
- DL1.1.12. <u>Cannibalization</u>. The removal of a part or device that is not identifiable by a manufacturer's type or model number from an AE component that is identifiable by a manufacturer's type or model number; or, the removal of any part or device from an AE component that would cause that component not to function as intended by its manufacturer.
- DL1.1.13. <u>Commercially Available Software</u>. Software that is available through lease or purchase in the commercial market from a concern representing itself to have ownership or marketing rights in the software. Software that is furnished as part of the ADP system, but that is separately priced, is included.
- DL1.1.14. <u>Condition Code</u>. The alphabetical and numerical designation indicating the condition of the property. See Appendix 5.

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DL1.1.15. Contractor Excess AE

- DL1.1.15.1. Any Government-owned AE acquired by and in the possession of a contractor or subcontractor (including Government-furnished property) under a contract in which title is vested in the Government, and is in excess of the amount needed to complete performance of a contract.
- DL1.1.15.2. Any AE for which the Government may acquire title, as a result of changes in the specifications or plans, or of termination of the contract (or subcontract) prior to completion of the work.
- DL1.1.15.3. Leased AE under terms that provide to the Government an option to purchase or other residual interests.
- DL1.1.16. <u>Continental United States (CONUS)</u>. United States territory, including the adjacent territorial waters, located within the North American continent between Canada and Mexico. (The original 48 States and the District of Columbia.)
- DL1.1.17. <u>Cryptologic Mission AE</u>. All AE and related equipment acquired for cryptologic purposes by the National Security Agency or Military Department Service Cryptologic Agencies under the operational or technical control of the Director, National Security Agency.
- DL1.1.18. <u>DARIC</u>. Authorized abbreviation for the Defense Automation Resources Information Center.
- DL1.1.19. <u>Data Communications</u>. The transfer by electronic means of data from the point of origin to a computer, from computer to a user, or between two or more computers.
- DL1.1.20. <u>Data Processing Installation (DPI)</u>. Any organizational element of a DoD Component or contractor that:
- DL1.1.20.1. Uses or plans to use AE. DPIs whose only AE are microcomputers may be exempt from the reporting requirements for DPI data delineated in Chapter 4, subparagraphs C4.2.1.1. and C4.2.1.2.;
- DL1.1.20.2. Acquires or plans to acquire AE services (i.e., services for machine time, operations, and maintenance; systems analysis and design; programming, training, and studies or advice on equipment acquisition, selection, and use) from Government or other sources; or,

- DL1.1.20.3. Has components that perform ADP functions such as coordinating ADP programs and activities; developing, programming, and implementing systems; reviewing, recommending, or selecting AE; approving the acquisition of ADP equipment or services; or providing ADP services on a consulting or project basis for Agency ADP units.
- DL1.1.21. <u>Date Of Manufacture</u>. Date equipment was first made available to the Government and/or the public for installation by the vendor through sale or lease. Obtain date from manufacturer if-not available at reporting activity.
- DL1.1.22. <u>Digital Computer</u>. A computer that operates on discrete data by performing arithmetic and logic processes on these data.
- DL1.1.23. <u>DoD Component</u>. A Military Department, Defense Agency, or other Defense organizational element.
- DL1.1.24. <u>DoD Excess AE</u>. Leased and Government-owned AE that is projected to be no longer required for the purpose for which it was originally authorized.
- DL1.1.25. <u>Donation Screening Period</u>. The 21-day period immediately following the ARD that is mowed for screening by eligible donees.
 - DL1.1.26. <u>Donee</u>. The actual recipient of donated surplus personal property.
- DL1.1.27. <u>Embedded Computers</u>. ADPE that is integral to or an inherent part of a weapon system; e.g., an electromechanical system, such as a combat system, tactical system, aircraft, missile, spacecraft, certain command and control systems, special and/or automatic test equipment (STE/ATE), simulators, and other similar type systems.
- DL1.1.28. <u>Exchange/"Sale" Property</u>. Property, not excess to the needs of the owning Agency but eligible for replacement, which is exchanged or sold in order to apply the exchange allowance or proceeds of sale as whole or part payment for replacement by a similar item.
- DL1.1.29. <u>Federal Agency (Civil)</u>. Any Executive Agency or any establishment in the legislative or judicial branch of the Government (except the Senate, the House of Representatives, and the Architect of the Capitol and any activities under his direction).
- DL1.1.30. <u>Hardware System</u>. An operational or managerial entity of component units (Central Processing Units (CPUs), input and/or output devices, storage units, terminals, communications devices, etc.).

- DL1.1.31. <u>Hold</u>. A reservation placed on excess AE undergoing screening.
- DL1.1.32. <u>Holding Activity</u>. The DoD activity or contractor that has accountability for the property involved.
- DL1.1.33. <u>Hybrid Computer</u>. A computer for data processing using both analog representation and discrete representation of data.
- DL1.1.34. <u>Information Technology Fund</u>. A financing mechanism administered by GSA that, subject to GSA approval, is available without fiscal year limitation for expenses and for procurement (by lease, purchase, transfer, or otherwise) for providing information technology hardware, software, and services to Federal Agencies. This fund combines the capital and assets of the ADP Fund and the Federal Telecommunications Fund.
- DL1.1.35. <u>Inventory Value</u>. The value at which Government-owned AE is carried on inventory records for property accountability purposes. It is established on the basis of price reflected in Federal Supply Schedules, or actual or estimated acquisition costs of items not listed in Federal Supply Schedules, or contracts. This is applicable to all property regardless of condition, except for unidentifiable scrap.
- DL1.1.36. <u>Lowest Total Overall Cost</u>. The least expenditure of funds over the system or item's life. Includes purchase price, lease or rental cost, or services cost of the contract actions involved, and other identifiable and quantifiable costs that are directly related to the acquisition and use of the system or item; e.g., personnel, maintenance and operation, site preparation, energy consumption, installation, conversion, system start-up, contractor support, and the present value discount factor.
- DL1.1.37. <u>Maintenance Services</u>. Examination, testing, repair, or part replacement functions performed to:
- DL1.1.37.1. Reduce the probability of AE malfunction (preventive maintenance);
- DL1.1.37.2. Restore an AE component to proper operating status (remedial maintenance); or,
- DL1.1.37.3. Modify the AE in a minor way (field engineering change or field modification).

- DL1.1.38. <u>Microcomputer</u>. Any computer configuration with at least one central processing unit capable of stand alone operation that has an acquisition cost not exceeding \$15,000. May include networked personal computers, intelligent terminals, word processors and other similar devices.
- DL1.1.39. <u>Mission-Critical Computer Resources</u>. (See 10 U.S.C. 2315, "Warner Amendment," reference (1)) ADPE systems, components and services if the function, operation or use:
 - DL1.1.39.1. Involves intelligence activities;
 - DL1.1.39.2. Involves cryptologic activities related to national security;
 - DL1.1.39.3. Involves the command and control of Military Forces;
- DL1.1.39.4. Involves equipment that is an integral part of a weapon or weapons system; or,
- DL1.1.39.5. Is critical to direct fulfillment of military or intelligence missions, excluding routine administrative and business applications (excluding payroll, finance, logistics, and personnel management applications).
- DL1.1.40. <u>Office Automation (OA) Equipment</u>. OA equipment is any equipment that provides OA tools and services to end-users in a real time environment. Included are word processors, personal computers, optical character reader (OCR) devices, local area network systems, computer-based message systems, and associated local printers.
- DL1.1.41. <u>Outdated AE</u>. ADPE that is over 8 years old (based on the initial commercial installation date of the equipment) and is no longer in production.
- DL1.1.42. <u>Plant Clearance Officer</u>. The Government representative assigned responsibility for plant clearance. An authorized representative of the contracting officer.
- DL1.1.43. <u>Property Disposal Agent (PDA).</u> An individual assigned responsibility for property disposal functions at any installation or activity.
- DL1.1.44. <u>Repair Part</u>. Any part, assembly, or component that is required to repair or maintain an end item.

- DL1.1.45. <u>Reporting Activity</u>. An installation or activity of a DoD Component or contractor that reports excess personal property for redistribution screening, reports changes to the ARMS Inventory File, or submits sharing profiles.
- DL1.1.46. <u>Resource Sharing Profile</u>. A description of the ADP hardware and software installed at a data processing installation.
- DL1.1.47. <u>Redistribution</u>. The subsequent use of AE no longer required for the purpose for which it was originally approved and acquired.
- DL1.1.48. <u>Support AE</u>. Includes auxiliary or accessorial automation equipment; tape rewinders, splicers and spoolers; card reconditioners; control panels and wires; and cabinets, safes, racks and raised flooring peculiar to ADP operations.
- DL1.1.49. <u>Surplus</u>. Government-owned AE not required for the purpose for which originally acquired that has completed excess screening as prescribed by this Manual.
- DL1.1.50. <u>Transfer</u>. Conveyance of Government-owned or leased excess AE from one Federal Agency or activity to another.

AL1. ABBREVIATIONS AND/OR ACRONYMS

AT 1 1 1	A CO	A 1
AL1.1.1.	ACO	Administrative Contracting Officer
AL1.1.2.	ADP	Automation Data Processing
AL1.1.3.	ADPE	Automatic Data-Processing Equipment
AL1.1.4.	<u>AE</u>	Automation Equipment
AL1.1.5.	ARD	Automatic Release Date
AL1.1.6.	<u>ARMS</u>	Automation Resources Management
	CTC A	System
AL1.1.7.	CICA	Competition in Contracting Act
AL1.1.8.	CONUS	Continental United States
AL1.1.9.	<u>DARIC</u>	Defense Automation Resources
	DT 666	Information Center
AL1.1.10.	<u>DECCO</u>	Defense Commercial Communications
		Office
AL1.1.11.	<u>DFARS</u>	Defense Federal Acquisition Regulation
		Supplement
AL1.1.12.		Department of Defense
AL1.1.13.		Data Processing Installation
AL1.1.14.	<u>DRMO</u>	Defense Reutilization and Marketing
		Office
AL1.1.15.		Federal Acquisition Regulation
AL1.1.16.	<u>FIRMR</u>	Federal Information Resources
		Management Regulation
AL1.1.17.		Federal Property Management Regulation
AL1.1.18.		Federal Supply Classification
AL1.1.19.	<u>GSA</u>	General Services Administration
AL1.1.20.		Lowest Total Overall Cost
AL1.1.21.	<u>MTMC</u>	Military Traffic Management Command
AL1.1.22.	<u>OASD</u>	Office of Assistant Secretary of Defense
AL1.1.23.		Office of Management and Budget
AL1.1.24.	<u>OSD</u>	Office of the Secretary of Defense
AL1.1.25.	<u>NSA</u>	National Security Agency
AL1.1.26.	<u>PCAM</u>	Punch Card Accounting Machine
AL1.1.27.	<u>PCH</u>	Packing, Crating, and Handling
AL1.1.28.	<u>PDA</u>	Property Disposal Agent
AL1.1.29.	<u>PLCO</u>	Plant Clearance Officer
AL1.1.30.	<u>RCS</u>	Reports Control Symbol
AL1.1.31.	<u>TIARA</u>	Tactical Intelligence and Related
		Activities
AL1.1.32.	<u>WWMCCS</u>	World-Wide Military Command
		and Control System

C1. <u>CHAPTER 1</u> <u>INTRODUCTION</u>

C1.1. BACKGROUND

The establishment of a centralized DoD office in support of acquisition, replacement, and disposition of automation assets occurred in July 1964. In addition to supporting the overall management requirements of the Department, an information management system has been established to administer compliance with Federal requirements for the reporting of automation equipment assets to the General Services Administration (GSA). The dynamic growth in the application of automation technology has dramatically increased the need for asset visibility to enable efficient and effective planning, allocation, use and disposition of resources. In this regard, the Automation Resources Management System (ARMS) has been implemented in the Department of Defense under the management direction of the Defense Automation Resources Information Center (DARIC) in support of DoD resource managers worldwide.

C1.2. <u>AUTHORITY</u>

This Manual is authorized under DoD Directive 7950.1, "Automated Data Processing Resources Management," reference (a). The establishment of the database will serve the management of the Department of Defense while complying with Office of Management and Budget (OMB) Circulars governing general purpose automation resources management and the Federal Information Resources Management Regulations generated by GSA under Public Law 89-306 (Brooks Act) (reference (b)), Public Law 96-511 (Paperwork Reduction Act) (reference (c)), and Public Law 99-500 (Paperwork Reduction Reauthorization Act of 1986)(reference (d)).

C1.3. <u>PURPOSE</u>

The purpose of the DoD Automation Resources Management Program is to provide consistent procedures, standards, policies, definitions, and requirements governing the redistribution, sharing, and inventorying of automation assets. Through the use of on-line communications and data base management technology, the ARMS increases the potential for managers to optimize allocation and distribution of assets, thereby increasing effectiveness and efficiency in achieving mission goals.

C1.4. APPLICABILITY AND SCOPE

- C1.4.1. This Manual applies to all DoD Components and World-Wide Military Command and Control System (WWMCCS) activities. The Manual also applies to DoD contractors whenever:
- C1.4.1.1. The Government requires the contractor to purchase automation equipment for the account of the Government; or,
- C1.4.1.2. The Government requires the contractor to pass title to the automation equipment to the Government; or,
- C1.4.1.3. The Government pays the full lease costs of the automation equipment under a cost-reimbursement contract.
- C1.4.2. The term "automation equipment" is defined in the Definitions section of this Manual.

C1.4.3. Exceptions

- C1.4.3.1. AE used for the following Tactical Intelligence and Related Activities (TIARA) and National Foreign Intelligence programs is excluded from the provisions of this Manual:
 - C1.4.3.1.1. All embedded computers within tactical intelligence systems.
 - C1.4.3.1.2. AE used for DoD Component cryptologic applications.
- C1.4.3.1.3. ADPE supporting the Mapping, Charting, and Geodesy Exploitation Modernization Program.
- C1.4.3.1.4. AE supporting intelligence systems in the areas of software development, operational simulators, or maintenance training where full compatibility with mission systems is required.
- <u>NOTE</u>: ASD(C3I) is the cognizant staff office for intelligence matters.
- C1.4.3.2. Additional exceptions are specifically stated in each succeeding chapter of this Manual.

C1.5. RESPONSIBILITY

DARIC is the Executive Agent under the policy guidance of the Office of the Assistant Secretary of Defense, Comptroller (OASD(C)). The DARIC Director, as Program Manager, shall:

- C1.5.1. Manage and operate the Defense Automation Resources Management Program as provided by appropriate Public Laws, the Federal Acquisition Regulation and associated Federal Information Resources Management Regulation, and implementing DoD Regulations and Instructions.
- C1.5.2. Serve as the DoD focal point for matters concerning automation resource redistribution, sharing and inventory reporting, maintaining liaison with GSA in compliance with applicable Federal Regulations and/or the direction of the OASD(C).
 - C1.5.3. Develop, maintain, coordinate, and publish this Manual.
- C1.5.4. Develop, enhance, and manage the ARMS and publish and maintain an ARMS Users Guide.
- C1.5.5. Be responsible for the management of automation resources information, providing support to OASD(C) in analysis of life-cycle management, mobilization readiness, and contingency planning.
- C1.5.6. Provide management information reports and on-line visibility of automation technology resources within the Department of Defense to qualified recipients. Furnish the GSA with required reports concerning DoD automation resources.

C1.6. OBJECTIVES

This Manual provides procedures and reference material concerning three interrelated DoD efforts dealing with automation resources management: the Automation Equipment Redistribution Program; the Automation Resources Sharing Program; and the Automation Inventory Reporting Program. The Manual establishes uniform reporting methodology for providing source data to the ARMS to provide for screening of excess automation equipment, identification of data processing installations available for

sharing, and management of automation asset information for planning and auditing purposes. ARMS provides identification and standardization of data elements, table values, and DoD management reports concerned with automation resources.

C1.7. <u>IMPLEMENTATION</u>

Procedures not initialized under separate authority prior to publication of this Manual shall be implemented no later than 60 days after publication date.

C1.8. <u>REGULATORY CONTROLS</u>

C1.8.1. Redistribution and Exchange/Sale

C1.8.1.1. Federal Information Resources Management Regulation:

C1.8.1.1.1. Part 201-1.

C1.8.1.1.2. Part 201-2.

C1.8.1.1.3. Part 201-30.

C1.8.1.1.4. Part 201-33.

C1.8.1.1.5. Bulletin 5, Revision 2.

C1.8.1.2. Interagency Report Control Number 0154-GSA-AN is used to report to GSA excess DoD automation equipment approved for transfer to DoD contractors.

C1.8.2. Sharing

C1.8.2.1. Federal Information Resources Management Regulation:

C1.8.2.1.1. Part 201-1.

C1.8.2.1.2. Part 201-2.

C1.8.2.1.3. Part 201-31.

C1.8.2.1.4. Bulletin 8, Revision 3.

C1.8.2.2. Interagency Report Control Number 1106-GSA-AN on GSA Form 2068A is for reporting sharing data to GSA.

C1.8.3. <u>Automation Inventory Reporting</u>

C1.8.3.1. Federal Information Resources Management Regulation:

C1.8.3.1.1. Part 201-1.

C1.8.3.1.2. Part 201-2.

C1.8.3.1.3. Part 201-26.

C1.8.3.2. Interagency Report Control Number 0312-GSA-QU is assigned for inclusion of automation inventory in the GSA Automatic Data Processing Equipment/Data System (ADPE/DS).

C1.8.4. <u>Defense Contractors</u>

C1.8.4.1. Defense Federal Acquisition Regulation Supplement (DFARS):

C1.8.4.1.1. Part 45 - Government Property.

Subpart 45.302-72 Providing ADPE as Government Property.

C1.8.4.1.2. Part 70 - Acquisition of Computer Resources.

C1.8.4.1.2.1. Subpart 70.1 General.

C1.8.4.1.2.2. Subpart 70.2 Definitions.

C1.8.4.1.2.3. Subpart 70.3 Acquisitions Under GSA Authority.

C1.8.4.1.2.4. Subpart 70.4 Acquisitions Under 10USC2315

Authority.

C1.8.4.1.2.5. Subpart 70.5 Acquisitions Under Other Authorities.

C1.8.4.1.2.6. Subpart 70.6 Acquisitions of ADPE by DoD

Contractors.

C1.8.4.1.2.7. Subpart 70.13 Sharing of Computer Resources.

C1.8.4.1.2.8. Subpart 70.14 Reuse of Equipment.

C1.8.4.1.2.9. Section 70.3 Exchange/"Sale" of ADPE.

C1.9. <u>ACCESS TO THE AUTOMATION RESOURCES MANAGEMENT SYSTEM</u> (ARMS)

- C1.9.1. Authorization for on-line access to the ARMS may be obtained by submitting a letter expressing requirements for information available from ARMS. Defense contractors must submit letters of request through a contracting officer or other authorizing Government official, citing the contract number to be served.
- C1.9.2. Access is by way of teletype compatible dial-up terminals, 300 or 1200 BAUD, even parity. Letters of request should be addressed to:

Director

Defense Automation Resources Information Center

ATTN: DARIC-I Cameron Station

Alexandria, VA 22304-6100

C1.9.3. DARIC will periodically review and update the authorized list of on-line users.

C2. CHAPTER 2

AUTOMATION EQUIPMENT (AE) REDISTRIBUTION

C2.1. <u>INTRODUCTION</u>

- C2.1.1. <u>Purpose</u>. The purpose of this chapter is to establish uniform procedures for reporting, screening, redistributing, and disposing of automation equipment (AE) becoming excess to the application for which it was initially approved and acquired, including intra-Service and intra-Agency redistribution.
- C2.1.2. <u>Applicability</u>. Procedures established in this chapter are applicable world-wide to all DoD Components, World-Wwide Military Command and Control System (WWMCCS) activities, and defense contractors with contracts acquiring or generating excess AE where title to the owned equipment is vested in the Government, or where AE is leased under terms that provide to the Government an option to purchase or other residual interest.
- C2.1.3. <u>Objectives</u>. This chapter implements DoD policies and procedures applicable to the DoD AE Redistribution Program. The Defense Automation Resources Information Center (DARIC) serves as the DoD focal point for the operation of the Program, using the Automation Resources Management System (ARMS) to:
 - C2.1.3.1. Reduce AE procurement and operating costs.
- C2.1.3.2. Protect and increase equity accrued through leasing AE, in the event the equipment is ultimately purchased by the Government.
- C2.1.3.3. Provide continuous screening of the excess inventory to determine if outstanding DoD Component or Defense contractor AE requirements can be satisfied from the excess inventory.
- C2.1.3.4. Satisfy AE requirements for equipment in short supply and not otherwise available.
- C2.1.3.5. Provide AE no longer required by DoD Components to support other Federal Agencies and programs, and, conversely, to make other Federal Agency excess AE available to satisfy DoD Component requirements.
- C2.1.3.6. Provide information to the DoD Components on equipment reported as excess that has a potential to replace leased AE currently in the active inventory.

- C2.1.3.7. Record in ARMS all intra-Service and intra-Agency redistribution transactions.
- C2.1.4. <u>Meetings</u>. DARIC conducts periodic meetings to review areas of common interest to program participants. DoD Component focal points are encouraged to submit agenda items for meetings to develop a mutual understanding of redistribution operations and promote program effectiveness.

C2.2. RESPONSIBILITIES

C2.2.1. DARIC

- C2.2.1.1. Administer the DoD AE Redistribution Program in the role of program manager.
- C2.2.1.2. Establish, coordinate, and supervise policy, resource management, program guidance, and management review and analysis relating to the DoD AE Redistribution Program.
- C2.2.1.3. Create an ARMS file of available DoD and Civil Agency excess that will be used to screen against approved requirements and inquiries and to provide a basis for mobilization planning and resource statistical analysis.
- C2.2.1.4. Act as the DoD contractor focal point for all matters relating to the DoD AE Redistribution Program.
- C2.2.1.5. Publish available DoD and Civil Agency excess in the DARIC Excess Automation Equipment Bulletin.
- C2.2.1.6. Furnish to DoD Component Headquarters reports of available excess Government-owned equipment that has a potential to replace installed leased equipment shown on the active automation inventory.
- C2.2.1.7. Provide reports of available excess to DoD Component activities in response to approved requirements or inquiries.
- C2.2.1.8. Determine DoD Component hold priorities for excess AE redistribution.

- C2.2.1.9. Advise redistribution Component focal points (see Appendix 26) when a higher priority hold is received for an item they requested or if there is any change in the availability of the item.
- C2.2.1.10. Approve all non-contested excess AE transfers between DoD Components and contractors (including transfers between contracts except for follow-on-type contracts), and approve transfers between DoD organizations and other Federal Agencies.
- C2.2.1.11. Allocate equipment through a competitive selection process in the event of multiple DoD Component-approved requirements for excess AE. Allocation will be based on military urgency or the most economical savings to the Government. If DARIC cannot resolve the allocation decision to the satisfaction of the DoD Components, DARIC's recommendation will be referred to the Office of the Assistant Secretary of Defense, Comptroller (OASD(C)) for final action.
- C2.2.1.12. Report DoD excess AE to GSA for Civil Agency screening if a DoD requirement is not identified.
- C2.2.1.13. Provide summary reports to GSA, OASD(C), and DoD Components, as required.
- C2.2.2. <u>DoD Components</u> Assign a focal point to support the DoD AE Redistribution Program and be the DARIC primary point of contact for redistribution problem resolution. Each DoD Component shall identify in writing to DARIC the current focal point assigned, including their address and telephone number(s).

C2.2.3. DoD Component Focal Points

- C2.2.3.1. Furnish DARIC necessary reports, requirements and requisitions to effect redistribution.
- C2.2.3.2. Accept requirements and holds from Component activities interested in acquiring excess AE and record the data directly on ARMS via remote terminal access.
- C2.2.3.3. Set hold priorities within their Component for the redistribution of excess AE to satisfy approved requirements.
 - C2.2.3.4. Use ARMS to provide excess AE information to their activities.

- C2.2.3.5. Ascertain that approved transfer requests forwarded to DARIC for processing are prepared in accordance with the requirements of this Manual.
- C2.2.3.6. Assist their Component activities in resolving any transportation difficulties that may develop when acquiring excess AE.
- C2.2.3.7. Ensure that their Component activities are in compliance with the reporting and acquisition procedures of this manual and their respective Component implementing directives. (See Appendix 2.)

C2.2.4. <u>DoD Contractors</u>

- C2.2.4.1. Prepare and furnish reports of excess AE to the Administrative Contracting Officer (ACO) or designated representative for submission to DARIC, allowing sufficient time to complete the entire redistribution screening process.
- C2.2.4.2. Ascertain that approved transfer requests forwarded to DARIC for processing are prepared in accordance with the requirements of this Manual and the DFARS (reference (f)).
- C2.2.4.3. Report directly to the contracting officer of the funding Federal Agency for excess screening any excess AE generated on contracts funded by Civil Agencies, but administered by DoD contracting officer representatives. The funding Agency is responsible for forwarding the excess report to the General Services Administration if the equipment is not required by the Agency. Disposition instructions shall be furnished by the Federal Agency contracting officer.
- C2.2.4.4. Comply with all requirements established by this Manual and the DFARS (reference (f)).

C2.3. <u>REPORTING</u>

C2.3.1. Reportable Property

C2.3.1.1. Report all AE, Government-owned or leased, regardless of FSC or property category, to the DARIC Redistribution and Sharing Division (DARIC-R) for processing as prescribed by this Manual if it is scheduled for replacement, to be discontinued because of mission change or base closure, or no longer required for the purpose for which it was acquired.

- C2.3.1.2. Are presentative list of the most common reportable AE components and systems is provided in Appendix 3. The fact that an item does not appear in Appendix 3 does not exempt it as a reportable item if it is included in the broad definition of AE provided in this Manual.
- C2.3.1.3. <u>Major Systems Containing AE</u> such as weapons systems, control systems, and special or automatic test equipment. If the acquisition cost of, AE contained in a major system is more than 50 percent of the total system equipment cost, report the entire system to DARIC for screening. Non-ADP components will be screened when turned over to the Property Disposal Agent (PDA) after the DARIC and GSA screening process. If the acquisition cost of the AE in a major system is less than 50 percent of the total system equipment cost, report the entire system in accordance with DoD 4160.-21-M (reference (h)), or DFARS (reference (f)), as appropriate. If the initial screening fails to identify a DoD or other Federal Government user for the total system, all AE subsystems and components will be withdrawn from that screening cycle by the holding activity and reported to DARIC for excess screening.
- C2.3.1.4. <u>Communications AE</u>. It is the responsibility of the installation AE manager to report all excess communications AE physically located at that installation, even though it may have been procured through the Defense Commercial Communications Office (DECCO); for example, modems, couplers, and multiplexors.
- C2.3.1.5. <u>Information Technology Fund</u>. Report Excess AE acquired from the GSA Information Technology Fund to DARIC in the same manner as Government-owned AE. (See Appendix 4.)
- C2.3.1.6. <u>Third-Party Equipment</u>. AE acquired from third-party companies (other than the original manufacturer) is reportable as excess in the same manner as other excess AE. If it was acquired by purchase or by lease-to-purchase agreement and title is now vested in the Government, report as Government-owned. If it was acquired by lease or lease to ownership and the final lease payment has not been made report as leased equipment. (See Appendix 4.)
- C2.3.1.7. <u>Commercially Available Software</u>. In addition to commercially available software packages that support reported excess AE, stand alone packages may be reported for internal DoD redistribution screening. It is the responsibility of the reporting activity to ensure that there is no infringement on vendor licensing agreements.
 - C2.3.1.8. Repair Parts. Excess repair parts are reported as follows:

- C2.3.1.8.1. Repair parts retained with the equipment for maintenance are reported on the same report as the equipment they support. Itemize repair parts with an original individual unit acquisition cost above \$1,500. Combine as one line item all repair parts with an initial unit acquisition cost of \$1,500 or less, and identify them as "Miscellaneous Repair Parts." These repair parts will be transferred with the excess automation equipment they support.
- C2.3.1.8.2. Supply system repair parts with an original individual unit acquisition cost greater than \$1,500 are reported with full descriptions of the parts, including a statement of the particular system, subsystem, and equipment they may be used with.
- C2.3.1.9. Exchange/"Sale" AE. All AE that is a candidate for the Exchange/"Sale" procedure of an acquisition process must be reported to DARIC for screening with the GSA before exchange. (See section C2.5. for Exchange/"Sale" procedures and Appendix 4 for reporting instructions.)
- C2.3.2. <u>Exemptions</u>. In addition to exceptions cited in paragraph C1.4.3., the following types of equipment are not reportable for redistribution screening:
- C2.3.2.1. Leased PCAM. Return to the lessor when no longer required in accordance with lease agreement.
- C2.3.2.2. Cryptologic Mission AE. Equipment acquired by the National Security Agency (NSA) or a Military Department Service Cryptologic Agency as authorized by the Director, NSA, and subsequently becoming excess, shall be reported to NSA in accordance with NSA implementing circulars. The Director, NSA/Chief, Central Security Service administers a separate cryptologic equipment redistribution program for the cryptologic community.
- C2.3.2.3. Auxiliary or Accessorial AE and ADP Supplies with an Original Unit Acquisition Cost of \$1,500 or Less. Report these items as surplus in accordance with the procedures of DoD 4160.21-M (reference (h)), the FAR, or the DFARS (reference (f)).
- C2.3.2.4. Repair parts held in the supply system for support of installed AE and determined to be excess by the Item Manag6r shall not be reported to DARIC if the individual unit original acquisition cost is \$1,500 or less. Transfer to the PDA for disposal action.

C2.3.3. Reporting Date

- C2.3.3.1. Initial reporting must be sufficiently in advance of the anticipated availability date to permit complete redistribution screening while the equipment is still in use. The DoD screening period is 60 days; GSA Federal screening is an additional 60 days, followed by a 21-day Donation Program screening for Government-owned equipment. DoD Exchange/"Sale" property is not screened for redistribution within the Department of Defense, but must be reported sufficiently in time to allow DARIC to forward the information to GSA for a 60-day Federal screening period. Leased AE is not retained for redistribution screening purposes; therefore, it is the responsibility of the releasing activity to report leased equipment at least 120 days prior to the planned discontinued use.
- C2.3.3.2. The active automation inventory is monitored by DARIC for equipment projected to be released by a DPI and not reported to DARIC in compliance with the screening requirement. Inquiries will be forwarded to the appropriate DoD Component focal point to reconcile discrepancies between release dates on the active AE inventory and lack of submission of the report of excess.

C2.3.4. Reporting Methods

- C2.3.4.1. On-Line. The preferred method of reporting excess AE is on-line to ARMS. Formats and procedures for reporting on-line are under development. Implementation will be coordinated with DoD Component Redistribution Focal Points.
- C2.3.4.2. Standard Form (SF) 120, "Report of Excess Personal Property." Appendix 4 provides detailed instructions for preparing the SF120 for initial reporting, corrections, and partial or total withdrawals of equipment from the screening process.

C2.3.5. Reporting Channels

- C2.3.5.1. DoD Components. Report all excess AE items to DARIC in accordance with applicable DoD Component implementing instructions and this Manual. See Appendix 2 for implementing directives.
- C2.3.5.2. Defense Contractors. Contractors shall submit reports of excess AE to the Administrative Contracting Officer (ACO) or designated representative for transmittal to DARIC.

C2.3.5.3. Reports of excess forwarded directly to DARIC should be mailed to:

Director

Defense Automation Resources Information Center

ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100

C2.3.6. DARIC Actions

- C2.3.6.1. <u>Compliance</u>. DARIC will review SF 120s to determine compliance with the requirements of this Manual. Reports not properly prepared will be returned to the appropriate office for correction.
- C2.3.6.2. <u>Outdated AE</u>. All SF 120s submitted will be reviewed to determine if the excess AE is outdated, based on GSA criteria. Outdated AE is defined in the FIRMR (reference (e)) as any ADPE that is over 8-years old (based on the initial commercial installation date of the equipment) and is no longer in production.
- C2.3.6.3. <u>Waivers</u>. During the review process, DARIC may waive screening on a case-by-case basis dependent on the actual condition of the equipment reported. When redistribution screening is waived, the equipment shall be disposed of in accordance with the instructions contained in the waiver letter sent to the reporting activity.
- C2.3.6.4. <u>Automatic Release Date (ARD)</u>. DARIC will assign ARDs to AE as follows:
- C2.3.6.4.1. Leased AE. The ARD assigned to leased AE will be the same date the equipment is scheduled to be returned to the supplier.
- C2.3.6.4.2. Government-Owned AE. Outdated and Exchange/"Sale" AE are assigned an ARD of 60 days from the review date. The ARD for all other equipment is 120 days after DARIC review. Outdated AE included on an SF 120 with other AE is subjected to the 120-day screening cycle.
- C2.3.6.5. <u>Acknowledgment</u>. DARIC will forward an acknowledgment of receipt of reports of excess to the address listed in Block No. 11 of the SF 120. This acknowledgment consists of a computer report that identifies the excess report number, DoD Case Number, ARD, and Agency Control Number (if assigned). It also included the mailing address of the reporting activity, and instructions to retain the AE pending

completion of the 21-day Donation Program screening after the ARD, if applicable. A DARIC-stamped copy of the SF 120, or a computer listing, that indicates the date processed and the DoD Case Number assigned will be attached to the report. The stamped SF 120 serves as authority for surplus disposal of Government-owned AE that survives excess and Donation Program screening.

C2.3.7. Retention of Excess

- C2.3.7.1. Retention of Excess for Other Than Approved Operational
 Requirements. DoD Components and Defense contractors shall not retain excess
 ADPE to satisfy an unapproved or long-range potential requirement, to provide
 maintenance by redundancy, or to cannibalize as a source of spare parts unless approved
 by DARIC. Such approval is granted only if no higher priority requirement is identified
 through normal screening. The fact that a DoD Component or Defense contractor
 desires to retain equipment for a potential requirement, maintenance by redundancy, or
 cannibalization shall be clearly indicated on the report of excess. (See Appendix 4,
 subparagraph AP4.1.1.20.3.10.)
- C2.3.7.2. <u>Contractor Excess</u>. Excess AE shall not be transferred from one contract to another without DARIC approval, except when a follow-on contract is issued that provides for specific items to be transferred as Government-furnished property, which is to be used for the same purpose for which originally authorized. If excess AE is desired for retention for use on a different contract, the excess report forwarded to DARIC in accordance with procedures outlined in Appendix 4 should be so annotated. Attach a request authorizing use of the AE on new contract. This request must be certified by an official of the contracting agency.
- C2.3.8. <u>Security</u>. DoD Components shall ensure that AE utilized for processing or storing classified or other sensitive information is properly declassified and/or degaussed in accordance with applicable security requirements prior to being reported excess. Excess AE that cannot be properly declassified in accordance with applicable security requirements is subject to classified material disposal procedures.

C2.4. CARE AND HANDLING OF REPORTED EXCESS

- C2.4.1. It is the responsibility of the holding activity to bear the costs of care and handling of excess AE pending disposition.
- C2.4.2. All equipment shall be shipped immediately in accordance with section C2.11., below, if approved transfer documents are received from DARIC.

- C2.4.3. Government-owned AE reported excess that is no longer required prior to termination of the redistribution screening process should be stored temporarily in a manner to fully protect it from deterioration and physical damage pending completion of the required screening. Care should be taken to ensure that related connecting cables, manuals, schematics, maintenance logs, storage devices containing software applicable to the operation or utility of the equipment, and all other associated documentation are kept with the equipment undergoing screening.
- C2.4.4. Leased AE that is no longer required for use shall be returned to the lessor upon removal from service.

C2.5. EXCHANGE/"SALE" AE

- C2.5.1. This section prescribes DoD policy and procedures governing the Exchange/"Sale" of AE when the Exchange/"Sale" is accomplished as part of a procurement action.
- C2.5.1.1. <u>Background</u>. When it is determined that Government-owned AE should be replaced, Exchange/"Sale" shall be considered. Exchange/"Sale" is a means of transferring the equipment to be replaced to another Government Agency, with reimbursement, or to the supplier of replacement AE for a trade-in allowance on the contract price so that the proceeds can be applied in whole or in part payment for the replacement AE. "Sale" relates to the proceeds obtained from another Government Agency, whereas "Exchange" relates to the trade-in allowance offered by suppliers. The proceeds of the "sale" or the exchange allowance are applied toward the acquisition of replacement AE. Exchange/"Sale" property within the Department of Defense must not be sold to other DoD activities.

C2.5.1.2. Procedures

C2.5.1.2.1. Exchange/"Sale" property is reported to DARIC by DoD Components through their focal points, or by DoD contractors directly, on an SF 120 in accordance with instructions outlined in Appendix 4.

C2.5.1.2.2. DARIC will forward the SF 120 to GSA for a 60-day Civil Agency screening period. If no interest is shown in the property at the trade-in allowance, GSA will provide DARIC written authorization to allow the Department of Defense to proceed with the exchange transaction. DARIC, in turn, will provide written authorization to the DoD Component. If a Civil Agency initiates action to acquire the equipment, transfer actions will commence and the proceeds of the "sale" will be applied toward payment of the replacement AE.

C2.6. <u>AE REQUIREMENTS</u>

- C2.6.1. <u>Screening</u>. The ARMS is used to accomplish screening for requirements submitted by DoD Components and contractors. There are two types of screening:
- C2.6.1.1. Prior to Procurement. AE shall not be acquired from commercial sources until it is determined that the requirement cannot be fulfilled through the AE Redistribution Program at a greater savings to the Government. DoD Components and contractors acquiring AE under a contract with terms that vest the title in the Government, or give the Government either an option to purchase or other residual interest shall determine availability of excess prior to acquisition. Use of the ARMS to accomplish screening for excess AE prior to procurement is mandatory. Certificates of nonavailability will be provided by DARIC upon request.
- C2.6.1.2. General Purpose Inquiries. Requests for general purpose information on available items of excess AE may also be submitted to DARIC for screening. (See subparagraphs C2.6.3.1. and C2.6.3.2., below.)

C2.6.2. Requirements Are Not Processed For:

- C2.6.2.1. Punch Card Accounting Machines.
- C2.6.2.2. AE with a unit acquisition cost of \$1,500 or less.
- C2.6.2.3. AE listed in Appendix 7.
- C2.6.3. <u>Method of Reporting Requirements</u>. Acquiring contracting officers or their designated representatives are responsible for submitting requirements for ARMS screening as soon as the manufacturer, type, and model of the equipment being acquired is determined. There are two methods used to submit requirements:

- C2.6.3.1. On-line. DoD Components and Defense contractors may add requirements to ARMS from remote terminals. Detailed instructions are available from DARIC.
- C2.6.3.2. DD Form 1851, "Automation Equipment Requirement Form (Revised)." The DD Form 1851 is a single part form that is available through DoD Component publications supply channels. Instructions for preparing the DD Form 1851 are on the reverse of the form. (See Appendix 6 for an example of a completed form.)
- C2.6.3.3. Forms may be forwarded directly to DARIC at the following address:

Director

Defense Automation Resources Information Center

ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100

- C2.6.4. <u>ARMS Screening and DARIC Actions</u>. When DARIC receives a DD Form 1851 or an on-line requirement, the requirements are screened on ARMS against all available excess. ARMS provides continuous screening of the requirement against any additional reports of excess subsequently received until the installation date indicated. After initial processing of requirements, DARIC forwards a listing of available excess for consideration, or provides a statement of nonavailability. (See Appendix 8.) Any results from continuous screening are automatically furnished on an item-by-item basis if additional excess becomes available prior to the designated installation date. During the screening cycle, all reports that identify equipment with a potential to satisfy the requirement are forwarded directly to the requesting activity.
- C2.6.5. <u>Acceptance of AE Offered</u>. Suitability of available excess automation equipment offered through ARMS screening to fulfill requirements is the sole determination of the requesting authority. Procurement files should be appropriately documented to support the refusal of equipment offered.
- C2.6.6. Procedures for acquiring excess AE are provided in section C2.9., below, DoD Component implementing directives, and the DFARS (reference (f)).

C2.7. AVAILABILITY OF EXCESS AE TO REPLACE LEASED INVENTORY

- C2.7.1. Excess Government-owned AE shall be considered at all times as a replacement for installed leased AE if the excess owned AE has the capability to fulfill the systems specifications and its overall costs in terms of acquisition represent the least total overall cost to the Government.
- C2.7.2. When reported excess is added to ARMS, a one-time screening to identify leased inventory (except PCAM), which could be replaced with available excess, is accomplished automatically. Reports identifying the excess and leased inventory are furnished to DoD Component Redistribution Focal Points for evaluation.
- C2.7.3. Transfer of Government-owned excess AE to replace leased AE shall be accomplished in accordance with provisions of this Manual. (See section C2.9.)
- C2.7.4. Any discrepancies ,n active inventory data noted by the Redistribution Focal Point during evaluation should be brought to the attention of their Inventory Focal Point for immediate corrective action.

C2.8. EXCESS AE BULLETINS

Excess AE reported to DARIC for redistribution screening is advertised one time in the excess AE bulletin. The bulletin is distributed approximately weekly to those activities listed on the bulletin mailing list maintained by DARIC-R. Additions, changes, and/or deletions to the mailing list are accomplished upon receipt of a written request. (See Appendix 1.)

C2.9. <u>ACQUISITION</u>

C2.9.1. <u>General</u>. The AE Redistribution Program is the primary source of supply for satisfying AE requirements. All acquisitions of excess AE from other activities of the same DoD Component, other DoD Components, Defense contractors, GSA Information Technology Fund or Federal Agencies, shall be in accordance with the procedures of this Manual.

C2.9.1.1. Government-Owned AE

C2.9.1.1.1. The redistribution of Government-owned excess AE is not a procurement action and, therefore, is not subject to the laws and regulations governing new procurements by DoD Components.

C2.9.1.1.2. The retention and use of excess owned AE as redundant equipment for maintenance, cannibalization, or as a spare parts source shall not be accomplished prior to receipt of written approval by DARIC.

C2.9.1.2. <u>Information Technology Fund Property</u>

- C2.9.1.2.1. The acquisition of non-excess AE from the GSA Information Technology Fund to satisfy approved requirement or to replace installed leased equipment, where economically advantageous to the requiring Component, is not a procurement action and, therefore, is not subject to the laws and regulations governing new procurements. DoD Component activities acquiring AE equipment from the Fund are required to execute a GSA lease agreement. (See Appendix 11 for a sample of a standard agreement.) Normally, these agreements are executed after receipt of equipment; however, the acquiring activity must obligate funds to cover the GSA lease cost. Appendix 12 details GSA's responsibility to ensure that equipment will be acceptable for maintenance.
- C2.9.1.2.2. Acquiring GSA Information Technology Fund AE that is excess to the requirements of a DoD holding activity must be accomplished in accordance with procedures established for other DoD Government-owned AE. The acquiring activity and releasing activity shall notify GSA of the redistribution within the Department of Defense.
- C2.9.1.3. <u>Exchange/"Sale" AE</u>. AE offered for Exchange/"Sale" by Civil Agencies through redistribution requires Reimbursement by the acquiring DoD Component.
- C2.9.1.4. <u>Government-leased AE</u>. The acquisition of excess leased AE through the DoD AE Redistribution Program is a procurement and must be done in compliance with the applicable acquisition laws and regulations.
- C2.9.1.4.1. Approval to lease. Requisitioning documents to acquire excess leased AE where the equipment will continue to be leased must be signed by the appropriate approval authority. They must also state that there is a documented finding and determination consistent with FIRMR 201-24.208 (reference (e)) that the leasing of this equipment represents the lowest total overall cost (LTOC).
- C2.9.1.4.2. Approval to convert to Government-owned. To acquire excess leased AE that is to be converted to Government-owned, requisitioning documents shall be signed by the DoD Component or Defense Contractor approval authority, must contain the statement in subparagraph C2.9.1.4.2.1. and must also

contain the statement in either subparagraph C2.9.1.4.2.2. or subparagraph C2.9.1.4.2.3., below.

- C2.9.1.4.2.1. There is a documented finding and determination in accordance with FIRMR 201-24.208 (reference (e)) that the equipment represents the lowest total overall cost (LTOC) to the Government; and,
- C2.9.1.4.2.2. The equipment was selected as a result of a competitive solicitation; or,
- C2.9.1.4.2.3. Ajustification and approval under 10 U.S.C. 2304 (reference (g)) has been made and documented.
- C2.9.1.4.3. Cost analysis when acquiring leased excess AE should consider availability and cost of acquiring similar equipment from third-party suppliers.
- C2.9.1.4.4. AE acquired under any plan; e.g., fixed term, extended rental, or other such plan, where payments are still due is subject to the same conditions as leased AE.
- C2.9.1.4.5. When procurement of installed leased equipment is being considered, DoD Components shall evaluate the feasibility of replacing it with excess leased AE that has accrued more purchase option credits than the installed leased equipment.
- C2.9.1.4.6. Upon receipt of an information copy of the DARIC-approved requisition, the requesting activity should forward a letter to the supplier advising them of the intent to redistribute the excess leased AE.

C2.9.1.5. Outdated AE

C2.9.1.5.1. Use of outdated AE within the Department of Defense is discouraged unless that use results in the lowest total overall cost to the Government. For in stance, a justifiable application may include use of out-dated equipment as a source for spare parts while waiting for a procurement of replacement equipment. Outdated AE is identified in ttle DoD Excess AE Bulletin and requests for transfer must include a justification statement. An example is: "Based on our completed obsolescence review, this equipment represents the lowest total overall cost to satisfy an existing mission requirement. Upgrade or replacement is projected for (date)." (See Appendix 13 for a listing of items to be considered in an obsolescence review.)

C2.9.1.5.2. Although GSA does not circulate outdated excess AE for reuse, they maintain a "match list" for those Agencies submitting a copy of an acceptable obsolescence review approved by GSA. Requests will be retained on the GSA match list for 1 year, with the possibility of one 6-month extension. All requests for inclusion on GSA's "match list" must be submitted by letter to GSA through DARIC.

C2.9.1.6. Cost Benefits

- C2.9.1.6.1. Activities acquiring excess AE are responsible for reporting justifiable cost savings or cost reductions effected by the redistribution.
- C2.9.1.6.2. Savings can include, but are not limited to, use of accrued lease credits towards the purchase of redistributed items, use of Exchange/"Sale" credits, acquisition costs avoided for equipment and spare parts, and cost reductions realized by using redistributed equipment to back-up, enhance systems, or modify existing equipment.
- C2.9.1.6.3. Cost savings or reductions must be included on all transfer documents submitted to DARIC. The method of calculating the savings must also be provided.

C2.9.2. <u>Determining Availability</u>

- C2.9.2.1. The availability of excess AE can be determined in three ways:
- C2.9.2.1.1. On-line ARMS Queries. The ARMS is a centralized on-line, remote terminal-accessed database system containing all data associated with excess AE reporting and redistribution. On-line access to ARMS requires DARIC approval. (See section C1.9.)
- C2.9.2.1.2. AE Requirement Screening. Submit requirements to for excess availability screening in accordance with instructions in paragraph C2.6.3.
- C2.9.2.1.3. Excess AE Bulletins. All excess AE is published one-time in the bulletins.

C2.9.3. Reserving Excess AE

C2.9.3.1. When it is determined that a bona fide requirement exists for an item of excess AE identified through ARMS or the Excess AE Bulletin, the requiring activity shall:

- C2.9.3.1.1. Query ARMS directly or through their Component focal point for a point of contact at the releasing activity to obtain more specific information concerning the excess AE.
- C2.9.3.1.2. Verify the reported condition and suitability (features, field upgrades, etc.) of the excess AE with the releasing activity.
- C2.9.3.1.3. Request the Component focal point to place a hold on ARMS for the excess equipment, determine if any other holds have been placed previously, and determine the priorities of the holds.
- C2.9.3.1.4. Cancel any holds placed on equipment if it is subsequently determined that the excess AE cannot be used.
- C2.9.3.1.5. Obtain information from the DoD Component focal point on the correct Component procedures for processing requisitions to acquire excess AE.
- C2.9.3.2. Requisitioning documents must be furnished to DARIC within 30-calendar days of the date the hold was placed. The Component focal point may request DARIC to extend the hold if unusual circumstances create the need for more time to complete the acquisition approval process. An extension will be granted to the Focal point if there is no other approved requirement for the excess AE.

C2.9.4. Considerations for Use

- C2.9.4.1. <u>Multiple Requirements</u>. To obtain maximum economic advantage to the Government, redistribution of excess owned AE to satisfy approved requirements generally shall be considered in the following priority order:
- C2.9.4.1.1. To replace leased AE that is identical or functionally compatible.
- C2.9.4.1.2. To avoid a funded procurement of new AE that is identical or functional compatible.
- C2.9.4.1.3. To transfer to cost-reimbursement type contracts for use as in subparagraphs C2.9.4.1.1. and C2.9.4.1.2., above.
- C2.9.4.1.4. To modify Government-owned AE to make it identical or functionally compatible.

- C2.9.4.1.5. To provide maintenance by redundancy; i.e., backup for installed AE.
- C2.9.4.1.6. To cannibalize in order to have a source for maintenance parts.
- C2.9.4.1.7. To transfer to grantees in accordance with FIRMR 201733.010-2 and 201-33.010-3 (reference (e)).
- C2.9.4.2. <u>Proprietary Requirements</u>. The DoD Component reporting excess AE has automatic priority for redistribution to replace leased AE, to avoid procurement for approved requirements, or to modify Government-owned AE, provided a DoD Component focal point approved requisition is received by DARIC 60 days prior to the ARD.

C2.9.5. Requisition Documents

- C2.9.5.1. DD Form 1149, Requisition and Invoice/Shipping Document," is used to acquire excess AE generated by DoD Component and Defense Contractors. Prepare in accordance with the detailed procedures outlined in Appendix 9.
- C2.9.5.2. Standard Form (SF) 122, "Transfer Order Excess Personal Property," is used to acquire excess AE generated by Civil Agencies. Each SF 122 processed by GSA is subject to a \$350 service fee, payable to GSA. Prepare as outlined in Appendix 10.
- C2.9.5.3. Intra-Service or intra-Agency Redistribution Transactions. These transactions shall be submitted to DARIC by the DoD Component Redistribution Focal Points for inclusion in ARMS for statistical analysis. There are two methods of reporting:
- C2.9.5.3.1. Forms. Attach a copy of the reporting activities SF 120 to a copy of the receiving activities' DD Form 1149 marked "Intra-Service or Intra-Agency Transfer." Transfer priority and cost benefit information must be included on the DD Form 1149. (See Appendix 9.)
- C2.9.5.3.2. Letter. As a minimum, the following information must be included: Names and address of the reporting and receiving activities; manufacturer, type, model, quantity, price and owner (Government-owned or leased) of AE transferred; priority and cost benefit information.

Once AE is reported to DARIC for DoD-wide screening, a DoD Component-approved DD Form 1149 must be forwarded to DARIC for approval to effect an intra-Service or intra-Agency transfer.

- C2.9.5.4. Contractor requisitions. All DD Form 1149s and SF 122s forwarded to DARIC to acquire excess AE for use on contracts and/or grants must include the following:
 - C2.9.5.4.1. Contract number and expiration date of the contract;
- C2.9.5.4.2. Contract cost reduction in dollars that the transfer will generate; or,
- C2.9.5.4.3. The enhancement of the product or benefit of the contract that the transfer will provide.
- C2.9.5.4.4. Certification of the above by an authorized official of the contracting agency, including the address and telephone number of the certifying official.

DARIC will not process requisitions submitted without appropriate information as stated above and in Appendices 9 and 10. Such requisitions will be returned to the requesting activity without action.

C2.9.6. Approval Channels

- C2.9.6.1. <u>DoD Component Activities</u>. It is the responsibility of the requesting activity to forward documents for acquisition to DARIC through Component approval channels established by their appropriate DoD Component implementing directives.
- C2.9.6.2. <u>Contractors and/or Grantees</u>. Contracting officers and/or their designated Administrative Contracting Officers are responsible for determining that the DFARS (reference (f)) requirements for acquisition of AE have been satisfied before approving and forwarding requests for excess AE to DARIC.

C2.10. TRANSFER OF EXCESS

C2.10.1. Transfer to DoD Activities and Civil Agencies

C2.10.1.1. <u>General</u>. Once DoD excess AE is reported to DARIC, it will be managed by DARIC and all transactions for subsequent redistribution, including donation requirements, must be processed through DARIC. The transfer of excess AE for use on contracts and/or grants will be accomplished in accordance with the priorities and procedures established by this Manual.

C2.10.1.2. Processing Transfer Documents

- C2.10.1.2.1. Intra-Service or Intra-Agency Transfers. DARIC will assign a DoD Case Number and enter the transaction on ARMS.
- C2.10.1.2.2. DD Form 1149s. DARIC will evaluate the requisition and, if approved, will forward the original copy to the releasing activity to accomplish the requested shipment. A copy of the DARIC-approved DD Form 1149 will be sent to the requesting activity.
- C2.10.1.2.3. SF 122s. DARIC will evaluate the SF 122 and if DoD approval is granted, the original and four copies will be forwarded to GSA for approval and transmittal to the reporting Civil Agency for subsequent shipment. One copy of the DARIC-approved SF 122 will be sent to the requesting activity.
- C2.10.1.3. <u>Leased AE</u>. Upon receipt of approved transfer documents from DARIC, the releasing activity shall provide the supplier or local representatives written notice of the proposed transfer. Include the name of the manufacturer, type, model, serial number of the excess AE, and the name of the requesting activity that will assume the lease of the equipment. Questions concerning the mode of shipment or address should be referred to the receiving installation contact indicated on the transfer document. The supplier's representative and/or engineer may supervise preparing the equipment for loading and shipment when ao longer required by the releasing activity. The requesting activity should be notified immediately of delays in release for shipment.

C2.10.2. <u>Transfer to Donees of the GSA Donation Program</u>

- C2.10.2.1. <u>GSA Donation Screening</u>. Upon completion of the Federal screening cycle, GSA will notify eligible donees through the GSA Donation Program of DoD-available donable AE. Activities originating SF 120s are not required to provide any additional reports to GSA central or regional offices.
- C2.10.2.2. <u>GSA Donation Transfer Document</u>. Transfer of excess AE by DoD activities to donees is accomplished only after receipt of a DARIC-approved original (white copy) Standard Form (SF) 123, "Application for Donation of Surplus Personal

- Property." (See Appendix 14.) DARIC will furnish the requesting activity one copy of the approved SF 123.
- C2.10.3. Preparation for Shipment. After receipt of an approved transfer document from DARIC, the releasing activity shall effect transfer as soon as the equipment is taken off-line. Questions concerning mode of shipment, funding, or scheduling should be referred to the recipient indicated on the transfer document. It is the responsibility of the releasing activity to prepare the AE for shipment in a manner that will not only satisfy carrier requirements and assure delivery in good order at the destination, but will be cost effective. Consideration should be given to alternate transportation modes and specialized carrier equipment as well as to the type and capacities of the consignee's handling equipment. As an example, padded air ride vans should be considered as an alternate to, or a means of, reducing packaging requirements and costs. Since the Department of Defense is a self-insurer, special care should be taken to assure that released valuations are commensurate with known or suspected risk factors. For example, when minimum protection or some other nonproven form of commercial practice is specified in lieu of a proven military or manufacturer design, there is no justification for shipping at a reduced release valuation. (See paragraph 214049 of the Defense Traffic Management Regulation, Note 1., below.) Military Levels A and B and Commercial Packaging, as applicable, will be accomplished in a accordance with MIL-A-83995 (USAF) when the manufacturer's specification is not available. Regardless of the mode or specialized transportation equipment, the following steps, as a minimum, will be taken in the absence of a proven military or manufacturer's specifications:
- C2.10.3.1. Include all connecting cables, spare parts, engineering drawings, operating handbooks, and records of maintenance with the shipment.
- C2.10.3.2. Internal preparation, consisting of cleaning, immobilization blocking and bracing, shall be accomplished by technically qualified personnel in accordance with applicable equipment technical orders, operating manuals, or maintenance handbooks.
- C2.10.3.2.1. Cleanliness. Items shall be free from dirt and contaminants, which would contribute to deterioration of the item or which would require cleaning by the customer prior to use. Coating and preservation applied to the item for protection are not considered contaminants.
- C2.10.3.2.2. Preservation. Items susceptible to corrosion or deterioration must be provided protection, such as preservative coatings, volatile corrosion inhibitors, or desiccated unit packs, when appropriate.

C2.10.3.2.3. Cushioning. Items requiring surface protection from physical and mechanical damage or that are fragile in nature shall be protected by wrapping, cushioning, or other means to dampen and distribute shock and vibration during handling and shipment.

C2.10.3.2.4. Packing. Items processed as above shall be packed to meet carrier acceptance and safe delivery to destination at lowest rates in compliance with requirements or carrier's rules and regulations applicable to the mode of transportation.

C2.10.3.2.5. Carrier Selection. There must be evidence of proven performance in the handling and movement of AE by the proposed carrier(s). Every attempt should be made to limit moves to a direct-line haul carrier. For shipments over 10,000 pounds, MMC will obtain the routing -- see Chapter 17 of the Defense Traffic Management Regulation.

C2.10.3.2.6. Loss and Damage. All transportation-type discrepancies shall be reported in accordance with applicable regulations. (See Notes 2 and 3, below.)

NOTE 1: Defense Traffic Management Regulation (DTMR) (reference (i))

AR 55-355 NAVSUPINST 4600.70 AFR 75-2 MCO P4600.14B DLAR 4500.3

NOTE 2: Reporting of Transportation Discrepancies in Shipments (reference (j))

AR 55-38 NAVSUPINST 4610.33C AFR 75-18 MCO P4610.19D DLAR 4500.15

NOTE 3: Reporting of Item and Packaging Discrepancies (reference (k))

DLAR 4140.55 AR 735-11-2 SECNAVINST 4355.18 AFR 400.54 MCO 4430.3-J

- C2.10.4. <u>Transfer Arrangements</u>. It is the responsibility of the requesting and releasing activities to coordinate the details of the transfer and any related problems through their local transportation offices in accordance with the requirements of this Manual and the DoD Component or Defense Contractor implementing directives. Contact the appropriate DoD Component focal point if further assistance is required. When transfer documents indicate that the requesting activity will pick up requisitioned AE, the releasing activity is responsible for notifying the requesting activity contact point when the equipment is ready for transfer.
- C2.10.5. <u>Transfer Costs</u>. Acquiring DoD Component or Federal Agency funds to cover the cost of preparations for shipment and transportation shall be cited on the transfer documents.

C2.11. DISPOSITION AFTER EXCESS SCREENING

C2.11.1. <u>Leased AE</u>. Leased AE shall be returned to the supplier when it is no longer required, regardless of assigned ARD, unless DARIC has forwarded appropriate transfer documents.

C2.11.2. Government-Owned AE

C2.11.2.1. Government-Owned AE shall not be transferred to the local PDA for surplus disposal until completion of the 21-day Donation Program screening period after the assigned ARD. Surplus AE transferred to the PDA for donation must include a copy of the SF 120 indicating the DARIC assigned DoD case number and the ARD. Prepare a turn-in document (DD Form 1348) for each line item listed on the SF 120. In instances where screening has been waived by DARIC, attach to the turn-in document a copy of the letter that waives screening. Approved transfer documents received by a reporting activity after AE is released to a Defense Reutilization and Marketing Office (DRMO) for surplus screening shall be annotated with the turn-in document number and forwarded to the DRMO for subsequent shipment. The reporting activity should then provide the requester the location of the equipment. It is the responsibility of the

requesting activity to contact the DRMO to verify that the equipment is still in the condition initially reported.

C2.11.2.2. Property Disposal Agent (PDA)

- C2.11.2.2.1. AE will not be accepted by the PDA unless All screening requirements of this Manual have been completed. Excess AE transferred to the PDA is disposed of as surplus in accordance with DoD 4160.21-M (reference (h)). Property Disposal Agents should not accept excess AE from other Federal Agencies unless certification is provided that the required screening has been accomplished through GSA, and the case number assigned by GSA is included.
- C2.11.2.2.2. Any need for excess AE, identified by DARIC, will take precedence over surplus disposal provided such need is made known prior to shipment or delivery in case of donation, or prior to contract award in case of sale.
- C2.11.2.3. <u>Contractor Inventory</u>. Dispose of contractor inventory as surplus in accordance with the DFARS (reference (f)) after completion of screening requirements established by this Manual.
- C2.11.2.4. <u>Disposition After Cannibalization</u>. Activities that receive DARIC approval to cannibalize excess AE for spare parts shall turn the residue over to the nearest Defense PDA for disposition upon completion of cannibalization. Attach a copy of the DARIC cannibalization approval document to the turn-in document for disposal authorization.

C2.12. STATISTICAL REPORTING

DARIC shall prepare an annual fiscal year report on the DoD Automation Equipment Redistribution Program. The report, reflecting cumulative data for the current and past fiscal years, will be provided to the OASD(C) and DoD Components.

C3. CHAPTER 3

AUTOMATION RESOURCES SHARING

C3.1. <u>INTRODUCTION</u>

- C3.1.1. <u>Purpose</u>. The purpose of the Department of Defense Automation Resources Sharing Program is to provide a vehicle for Defense activities to take full advantage of DoD automation resources at a cost savings over the use of commercial services and to make all of the Federal Government cognizant of DoD resources available for sharing in accordance with the Federal Information Resources Management Regulation (FIRMR) Part 201-31 (reference (e)) and the Office of the Management and Budget (OMB) Circular A-130, Appendix II, "Cost Accounting, Cost Recovery and Interagency Sharing of Information Technology Facilities," reference (m). This chapter establishes uniform procedures for the sharing of automation resources and is intended to assist Defense activities in achieving maximum utilization of the automation resources within the Department of Defense.
 - C3.1.2. Applicability. This chapter is applicable to any DoD activity that:
- C3.1.2.1. Has excess ADP capacity available for use by other DoD and Government Agencies;
- C3.1.2.2. Has ADP requirements that exceed the capability of currently existing resources; or,
- C3.1.2.3. Wants to evaluate hardware and/or software prior to acquisition or test an alternative processing environment.
- C3.1.3. <u>Exemptions</u>. The following ADP resources are exempt from the requirements for resource sharing:
- C3.1.3.1. Automation equipment (AE) where the function, operation, or use involves intelligence activities.
 - C3.1.3.2. Non-degaussable AE used to process classified data.
 - C3.1.3.3. Crytologic mission AE.
- C3.1.3.4. AE built or modified to special Government design specification with no general purpose applicability and used as part of a space or weapons system.

- C3.1.3.5. Analog computers.
- C3.1.3.6. Computer systems with an original acquisition cost under \$100,000.
- C3.1.3.7. Systems more than 8-years old and no longer in current production (outdated AE).
- C3.1.4. <u>Meetings</u>. The Defense Automation Resources Information Center (DARIC) conducts periodic meetings to review items of common interest to program participants. The DoD Component focal points for resource sharing (Appendix 28) are encouraged to suggest topics for discussion and to give presentations relative to their resource-sharing experiences.

C3.2. <u>REPORTING PROCEDURES</u>

C3.2.1. Availability Reporting

- C3.2.1.1. It is the responsibility of the DoD Component focal points to insure that activities submit profiles of available AE within their Data Processing Installations (DPIs) and that the profile data is kept up to date.
- C3.2.1.2. Each computer system avail able for sharing is to be reported on a separate profile and must contain the following information:
- C3.2.1.2.1. Name of the reporting DoD Component or 2-character Agency code. (See Appendix 19.)
- C3.2.1.2.2. Point of contact and an alternate. Maximum 25 characters each.
- C3.2.1.2.3. Commercial (XXX-XXXX) and AUTOVON (XXX-XXXX) telephone numbers for both the point of contact and alternate.
- C3.2.1.2.4. Location of ADP resource, including post, base, camp or installation; city; State and ZIP code +4. Maximum 90 characters.
- C3.2.1.2.5. Four-digit DPI number furnished by the funding DoD Component. DoD contractors can obtain this number from their Administrative Contracting Officer (ACO). Cannot be 0000 or ZZZZ.

- C3.2.1.2.6. Name of system manufacturer or ARMS manufacturer code (3 characters).
- C3.2.1.2.7. System type and model as assigned by the manufacturer. Maximum 20 characters.
- C3.2.1.2.8. Commercial software installed on the system. Maximum 150 characters.
- C3.2.1.2.9. Database management systems installed on the system. Maximum 150 characters.
- C3.2.1.2.10. Programming languages supported by the system. Maximum 150 characters.
- C3.2.1.2.11. Processing environment under which the system operates; e.g., batch, on-line, multi-processing. Maximum 150 characters.
- C3.2.1.2.12. Operating systems installed on the system. Maximum 150 characters.
- C3.2.1.2.13. Additional information; e.g., hours of operation, additional hardware and software installed, security considerations; etc. Maximum 150 characters.

<u>NOTE</u>: See Appendix 15 for a sample profile.

C3.2.1.3. Methods of reporting:

C3.2.1.3.1 On-line to the ARMS database using a modem with a microcomputer or dial-up terminal. The on-line updating capability supports the adding, changing, and deleting of profiles. Instructions for on-line profile updating are available and may be obtained by writing to:

Defense Automation Resources Information Center ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100

C3.2.1.3.2. To DARIC by letter.

- C3.2.1.4. Frequency of reporting. Whenever an installation determines that it has resources available for sharing or an existing profile needs to be changed.
- C3.2.1.5. All profiles will be included in the Automation Resources Sharing Directory, which is available on-line and in hardcopy form. The hardcopy version is distributed to the DoD Component focal points by 30 June and 31 December.
- C3.2.1.6. DARIC will forward all profile data to the General Services Administration for inclusion in their Federal Information Resources Management Regulation Bulletin updates.

C3.2.2. Requirements Screening

- C3.2.2.1. Prior to the acquisition of ADP resources or the use of commercial sharing services, the DoD Component focal points shall attempt to satisfy the ADP resource requirements of their activities via on-line screening of the ARMS database. If this screening does not successfully match a system to the requirement, a Certificate of Non-availability will be computer-generated and must be attached to any procurement requests for ADP resources. (See Appendix 16 for sample output from requirements screening.)
- C3.2.2.2. When there are one or more systems in the Directory matching the requirement, it is the responsibility of the DoD Component requiring the ADP resources to contact the potential provider of the resources and negotiate terms of service and reimbursement. The activity acquiring the services will provide its focal point with the results of any agreements negotiated.

C3.2.3. Sharing Accomplished

- C3.2.3.1. Sharing arrangements shall be made on the basis of reimbursement for the full costs of providing services. Total sharing arrangements where the annual reimbursement exceeds \$500,000 are to be documented by individual written agreement. This agreement will identify, at a minimum, the services available for sharing, the service priority procedures and terms to be afforded each user, the prices to be charged for providing services, and arrangements for terminating the sharing agreement.
- C3.2.3.2. DoD Components are required to submit reports of ADP sharing and use of commercial ADP services on the July, 1985 revision of GSA Form 2068-A (Appendix 17) whenever the cost of sharing services provided to an Agency exceeds \$10,000 for the fiscal year. Provide the name of the Agency receiving the services at

the top of the report and submit a separate Form 2068-A for each central processor used to provide the services. The reports are to be routed through the DoD Component focal points to DARIC each year upon completion of the sharing arrangement or by October 31 if the services are provided throughout the fiscal year. DARIC will consolidate all DoD sharing utilization and submit a combined annual report to GSA by November 30.

C4. CHAPTER 4

AUTOMATION INVENTORY REPORTING

C4.1. <u>INTRODUCTION</u>

C4.1.1. Purpose

- C4.1.1.1. The purposes of this chapter are to establish a uniform procedure resources for reporting changes to the information and/or automation technology inventory, and to describe the features of ARMS to better accommodate its users. The purposes of the Automation Inventory data are:
- C4.1.1.1. To establish and maintain an accurate and timely representation of the automatic data processing equipment (ADPE) resources that support the Department of Defense and that will be responsive to internal DoD management needs and authorized inquiries from the public and other governmental authorities.
- C4.1.1.1.2. To provide feedback measures and indicators that assist in evaluating the need for policies and programs dealing with ADPE resources and Component implementation of existing policies and programs.
- C4.1.1.1.3. To provide a database that has the breadth, accuracy, and timeliness required for meaningful analysis by DoD staff to identify opportunities for improvements in the management or curtailment of misuse of ADPE resources, and to maintain comparability with measures and indicators utilized across the Federal Government and by the private sector for like purposes.
- C4.1.1.1.4. To support program and trend analyses that will provide quantitative data reflecting how information technology supports the defense mission.
- C4.1.1.2. The ARMS database is the principal repository within the Department of Defense of data on DoD computer hardware. Such data is used to develop information for a number of purposes. Examples include: meeting executive branch and congressional requests for information; meeting Freedom of Information Act requests; analyzing DoD Agency needs for equipment acquisition or replacement; and analyzing and developing information in support of the budget process. It is vital to DoD operations and to national defense that the data in the ARMS database be complete and accurate. Accordingly, it is important that those activities to which this chapter is

applicable report all changes to the DoD Automation Inventory following the procedures described herein.

- C4.1.2. <u>Scope</u>. This section covers reporting requirements for general purpose automation equipment (AE) and mission critical computer resources (including microcomputers, minicomputers, and office automation equipment). Included are requirements for Data Processing Installations (DPIs) to report DPI data. Also included is information on reports returned to the submitters of data, and information on the ad hoc capabilities of ARMS.
- C4.1.3. <u>Exemptions</u>. The following classes of ADPE are exempt from the reporting requirements of this chapter:
- C4.1.3.1. Analog computers, even though a part of a hybrid system (the digital computer portion of the hybrid computer system is not exempt);
- C4.1.3.2. ADPE that is both integral to a combat weapon or space system and built or modified to special Government design;
 - C4.1.3.3. All embedded computers within tactical intelligence systems;
 - C4.1.3.4. Other embedded computers;
 - C4.1.3.5. Computers used for DoD Component cryptologic applications;
- C4.1.3.6. ADPE supporting the Mapping, Charting, and Geodesy Exploitation Modernization Program;
- C4.1.3.7. AE, the function, operation, or use of which is critical to the direct fulfillment of classified intelligence missions;
- C4.1.3.8. Computers supporting, intelligence systems in the areas of software development, operational simulators, or maintenance training where full compatibility with mission systems is required; and,
- C4.1.3.9. Government-owned and leased ADPE that is independent of a system configuration and has a unit cost that does not exceed \$50,000, or lease charges do not exceed \$1,700 per month.
- C4.1.4. <u>Automation Inventory</u>. There are two inventory record types reported to ARMS:

- C4.1.4.1. <u>Detailed Records</u>. Detailed inventory records include comprehensive data and must be submitted to report:
- C4.1.4.1.1. ADPE systems that are totally Government-owned and the aggregate purchase price exceeds \$50,000;
- C4.1.4.1.2. ADPE systems that are partially Government-owned and partially leased, when the total purchase price of the Government-owned components exceeds \$50,000 and the total monthly lease charges for the leased components exceed \$1,700;
- C4.1.4.1.3. Leased ADPE systems when the monthly lease charges for the total configuration exceed \$1,700; and,
- C4.1.4.1.4. Government-owned and leased ADPE that is reported independent of a system configuration, and the unit cost exceeds \$50,000, or the lease charges exceed \$1,700.

Each record describes one specific, identifiable item. Atypical detailed record contains data used to identify the hardware, and also contains financial, organizational, functional, and other management data. Examples of detailed automation inventory records in ARMS are central processing units, consoles, high-speed printers; etc.

- C4.1.4.2. <u>Summary Records</u>. These records require fewer data elements than the detailed records and must be submitted to report:
- C4.1.4.2.1. ADPE systems that are totally Government-owned, arid the aggregate purchase price does not exceed \$50,000;
- C4.1.4.2.2. ADPE systems that are partially Government-owned and partially leased, when the total purchase price of the Government-owned components does not exceed \$50,000, and the total rental charges for the leased components do not exceed \$1,700 per month; and,
- C4.1.4.2.3. Leased ADPE systems when the monthly lease charges for the total configuration do not exceed \$1,700.

Summary records represent a total count of systems in the above categories within a DoD Component. Examples of equipment on summary records include minicomputers and microcomputers. NOTE: Reporting summarized data to ARMS does not eliminate the requirement to maintain detailed inventory records that provide comprehensive

management data required by oversight or Component control activities; for example, data processing installation number, acquisition date and serial number. Detailed records are to be maintained at the Component-level in accordance with DoD Component internal directives. Components may retrieve automation inventory data for their DPIs (one DPI at a time) on floppy disks by direct downloading from the ARMS database. For further information, contact the Director of DARIC. Alisting of automation inventory for any specified DPI is available via terminal (Procedure 8152427) as described in the ARMS Users Guide.

C4.1.5. <u>Certification</u>. The Senior Information Resources Management Official in each Component is required to certify annually to the Office of the Secretary of Defense (Comptroller) the accuracy and completeness of the data in ARMS that pertains to his Component's automation inventory.

C4.2. <u>REPORTING PROCEDURES</u>

C4.2.1. <u>Data Processing Installations (DPIs)</u>

- C4.2.1.1. DoD Components shall identify to DARIC organizational units that meet any of the following criteria:
 - C4.2.1.1.1. Use or plan to use ADPE.
- C4.2.1.1.2. Acquire or plan to acquire AE services (i.e., services for machine time, operations, and maintenance; systems analysis and design; programming, training and studies or advice on equipment acquisition, selection and use) from Government or other sources.
- C4.2.1.1.3. Have components that perform ADP functions such as coordinating ADP programs and activities; developing, programming, and implementing systems; reviewing, recommending, or selecting ADPE; approving the acquisition of ADP equipment or services; or providing ADP services on a consulting or project basis for Agency ADP units.
 - C4.2.1.2. Data Processing Installation data to be reported to DARIC.

<u>NOTE</u>: DPI data is not to be reported if the total automation inventory for the reporting activity is comprised of systems reported in summarized format. (See subparagraph C4.2.2.5.)

- C4.2.1.2.1. Purpose. To provide DARIC with data on new and/or changed DPIs for updating the appropriate files.
- C4.2.1.2.2. Frequency of reporting. Whenever a new DPI is established, or an existing one changed or deleted.
- C4.2.1.2.3. Methods or reporting. Additions, changes, or deletions may be reported by letter, by magnetic tape or floppy disk (see subparagraph C4.2.1.2.4.2.), or by on-line reporting (see section C4.3.) in accordance with DoD Component implementing instructions and this Manual.

C4.2.1.2.4. Data to be reported:

(See Appendix 19.)

C4.2.1.2.4.1. Letter requests. To report additions and changes, include the following information:

C4.2.1.2.4.1.1. *Intent (add a DPI or change an existing one).

C4.2.1.2.4.1.2. *Agency name or 2-character Agency code.

C4.2.1.2.4.1.3. *The DPI number. Must be a 4-character code unique within the reporting Agency. Cannot be 0000 or ZZZZ.

C4.2.1.2.4.1.4 *Clear text identification of the activity; e.g., Norfolk Naval Shipyard (maximum of 30 characters).

C4.2.1.2.4.1.5 City and State or country in which the activity is located (e.g., Norfolk, Virginia, or Munich, Germany).

C4.2.1.2.4.1.6. *Office, command or bureau that has responsibility for the asset; e.g., Sea Systems Command.

C4.2.1.2.4.1.7 Unit Identification Code (UIC) (an optional field reserved for use by the Navy only).

C4.2.1.2.4.1.8 Category of the DPI: Government facility owned by the Government; contractor in a Government facility; contractor in a non-Government facility; State, city or local government; or other.

C4.2.1.2.4.1.9 Title and address of action officer (maximum of 69 characters).

C4.2.1.2.4.1.10 Commercial phone number, including area code.

C4.2.1.2.4.1.11. AUTOVON number.

C4.2.1.2.4.1.12 Complete mailing address. Include Post or Camp or Station, Street, and P.O. Box/RFD No. (maximum of 69 characters).

C4.2.1.2.4.1.13. Attention Line (maximum of 25 characters).

C4.2.1.2.4.1.14. ZIP CODE +4 (9 characters).

*Classified location activities report only this data.

Data to be reported for deletions:

C4.2.1.2.4.1.15. Intent (delete a DPI and all associated equipment inventory).

C4.2.1.2.4.1.16. Agency name or 2-character Agency Code. (See Appendix 19.)

C4.2.1.2.4.1.17. The DPI number.

C4.2.1.2.4.2. Magnetic tape and floppy disk submissions. Magnetic tapes should have standard IBM labels, fixed-length records of 350 characters each, and be blocked one logical record to a block, 9-track, and density of 1600 or 6250 BPI. Each tape should be clearly labeled containing reel number, record length, block size, density, and number of records. Transmittals via floppy disk should also have 350-character, fixed-length records. Disks must be IBM compatible, 5 1/4 inch, ASCII, MS-DOS, and the file name extension must be "DAT"; for example, FILENAME.DAT. Data is to be reported in the following format:

CHARACTER POSITION	<u>LENGTH</u>	DESCRIPTION	DATABASE NAME
1-2	2	'UA'	
3	1	Transaction Code (NOTE 1 - See Notes at the end of this table)	A83TRANS
4	1	Classified Location Indicator (2)	CLI
5-6	2	Agency Code (3)	AGYCD
7-10	4	Data-Processing Installation Number (4)	DPI
11	1	Type of Operating Facility (5)	OPERATED
12-13	2	Office Code (6)	OFFICECD
14-43	30	Office that is Parent Organization of the DPI	OFFICE
44-47	4	Geographic Location Code (7)	CITYCD
48-69	22	City	CITY
70-71	2	State or Country Code (3)	STATE
72-76	5	State or Country Abbreviation	STATEABR
77-106	30	Activity	ACTIVITY
107-115	9	Postal Zip Code (No dashes)	ZIP
116-184	69	Title and Address of Contact for Additional Information	ADDINFO
185-194	10	Commercial Phone Number (Include area code-no dashes)	PHONE
195-201	7	AUTOVON Phone Number (No dashes)	AUTOVON
202-226	25	Attention Line	ATTN
227-256	30	Office and/or Street Address	ADDRESS LINE 1
257-278	22	Mailing City if different from location	ADDRESS CITY
279-280	2	Mailing State Abbreviation (3)	ADDRESS STATEABR
281	1	Command Bureau Code (Navy Use Only)	COMMAND BUREAU CODE
282-286	5	Unit ID Code (Navy Use Only)	Unit ID CODE
287-290	4	Transaction Date (YYMM)	TRANSDATE
291-350	60	Blank (8)	

NOTES:

- 1. Codes: 1-Add
 - 2-Change
 - 9-Delete (Only AGYCD and DPI number required)
- 2. Use 'C' if classified activity; else blank. If code is present, only fields RECID, A83TRANS, AGYCD, DPI and OFFICE need be reported.
- 3. Must be valid Agency code or State code, whichever is applicable. Agency codes are listed in Appendix 19 of this Manual. Abbreviations and codes are listed in Appendix 5, ARMS Users Guide, October 1987 edition.
- 4. Must be 4-character code unique within the reporting Agency. Cannot be 0000 or ZZZZ.
- 5. Codes: 1-Government facility owned by the Government
 - 2-Contractor in a Government facility
 - 3-Contractor in a non-Government facility
 - 4-State, city, or local Government
 - 5-Other
- 6. Unique office identifier. If not locally available, call DARIC (Commercial telephone number 202-274-6550 or AUTOVON 284-6550) for code.
- 7. Optional. Available in the GSA Office of Finance publication, "Worldwide Geographical Location Codes."
- 8. Must be provided to meet the requirement of a 350-character, fixed-length record.
- C4.2.1.3. DARIC will develop procedures to periodically validate this data with the Components.

C4.2.2. System or Machine Component Date

- C4.2.2.1. Purpose. To provide DARIC with data on new, changed, or deleted computer inventory for updating the appropriate files.
- C4.2.2.2. Method of reporting (Additions, Changes and/or Deletions). On-line, magnetic tape, or floppy disk. Transmittals via magnetic tape should have standard IBM labels, fixed length records of 100 characters each, and be blocked 50 logical records to a block, 0 track, and density of 1600 BPI or 6250 BPI. Transmittals via floppy disk should also have 100-character, fixed-length records. Disks must be IBM compatible, 5 1/4 inch, ASCII, MS-DOS, and the file name extension must be "DAT"; for example, FILENAME.DAT. For on-line reporting, see section C4.3., below.

<u>NOTE</u>: Addition, Change and Deletion records should be submitted on the same tape or floppy disk.

C4.2.2.3. Frequency of reporting:

- C4.2.2.3.1. Records. Data must be received by DARIC no later than the 15th of the month following the end of each reporting quarter.
- C4.2.2.3.2. Summary records. Data must be received by DARIC annually no later than 15 days following the end of the 4th fiscal quarter.
- C4.2.2.4. Reporting Government-owned or leased equipment furnished to contractors. Information required on contractor acquired ADP equipment identified in section C1.4., shall be reported by the DoD Component having primary cognizance or, in the absence of an assignment of primary cognizance, by the DoD Component having the preponderance of business with the contractor in terms of dollar value of contract sales.

C4.2.2.5. Formats:

C4.2.2.5.1. Format for reporting detailed machine component data.

CHARACTER POSITION	<u>LENGTH</u>	DESCRIPTION	DATABASE NAME
1-2	2	'NS' (NOTE 9)	
3	1	Acquisition Code (1)	ACQUISITION CODE
4	1	System CPU Designation	SYSTEM CPU
5-6	2	Agency Code (1)	AGYCD
7-10	4	Data Processing Installation Identifier	DPI
11-12	2	System Number	SYSNO
13-14	2	Class Code (1)	CLASS
15-17	3	Manufacturers Code (1)	MFR
18-27	10	Type Designation	TYPE
28-33	6	Model Designation	MODEL
34-48	15	Serial Number	SERIAL
49-51	3	Supplier Code (1) (only if different from MMcode)	SUPPLIER
52	1	Owner Code (1)	OWNER
53	1	Maintenance Code (1)	MAINT
54-60	7	Acquisition Cost	PRICE
61-66	6	Monthly Rental or Lease Cost	RENT
67-72	6	Monthly Maintenance Cost	MAINTCOST
73-76	4	Installation Date (YYMM)	INSTLDATE
77-78	2	Fiscal Year of Expiration of Planned/Extended System Life (YY) (2)	FYEXPIRE
79-80	2	Fiscal Year of Planned System Upgrade (YY)	FYUPGRADE
81	1	New Start Code (1, 3)	NEW START
82-83	2	Function Code (1, 3)	FUNCTION CODE
84-87	4	Actual Purchase Date for Lease Buyout Inventory or conversion from lease to purchase (YYMM)	ACTPUR
88	1	Mission Critical Code (3)	ACTPUR
89-100	12	Blank (8)	

C4.2.2.5.2. Formats for deletions from the detailed inventory:

 $${\rm C}4.2.2.5.2.1.$$ Complete System Deletions - all components of the system will be deleted.

CHARACTER POSITION	<u>LENGTH</u>	DESCRIPTION	DATABASE NAME
1-2	2	'AA' (9)	
5-6	2	Agency Code	AGYCD
7-10	4	Data Processing Installation Identifier	DPI
11-12	2	System Number	SYSNO
15-17	3	Manufacturer Code of System CPU Record	MFR
18-27	10	Type Designation of System CPU Record	TYPE
28-100	73	Blank (8)	

C4.2.2.5.2.2 Machine Component Deletions - one specific component will be deleted.

CHARACTER POSITION	<u>LENGTH</u>	DESCRIPTION	DATABASE NAME
1-2	2	'AS' (9)	
5-6	2	Agency Code	AGYCD
7-10	4	Data Processing Installation Identifier	DPI
11-12	2	System Number	SYSNO
15-17	3	Manufacturer Code	MFR
18-27	10	Type Designation	TYPE
28-33	6	Model Designation	MODEL
34-48	15	Serial Number	SERIAL
49-100	52	Blank (8)	

C4.2.2.5.3. Summary records. A summary record is submitted when the manufacturer, type, model, supplier, and acquisition code are identical for one or more systems that meet the dollar threshold for summary reporting. The quantity, represents the total number of systems summarized. For example, six microcomputers manufactured and supplied by IBM for which the type is 5160 and the model is 68, acquisition code is 1 (competed), and each system cost does not exceed \$50,000 would be reported on one summary record. The acquisition cost would reflect the aggregate value of all systems. Each annual summary submission will replace (rather than add to) the previous submissions. Therefore, each annual submission should include the total acquisition cost and quantity of all systems reported previously in this format, regardless of the year of acquisition. For example, one record on the annual summary report could include the total number of Apple IIE microcomputers acquired since (and including) Fiscal Year 1983 through the current reporting fiscal year.

CHARACTER POSITION	<u>LENGTH</u>	DESCRIPTION	DATABASE NAME
1-2	2	'NX' or 'NW' (4, 9)	
3	1	Acquisition Code (1)	ACQUISITION CODE
5-6	2	Agency Code	AGYCD
15-17	3	Manufacturer Code (1)	MFR
18-27	10	Type Designation	TYPE
28-33	6	Model Designation	MODEL
49-51	3	Supplier Code (1) (Only if different from MFR Code)	SUPPLIER
54-61	8	Acquisition Cost (5, 7)	PRICE
89-94	6	Quantity (6, 7)	QTYRPD
95-100	6	BLANK (8)	

C4.2.2.5.4. Summary record changes. Changes to summary records may be submitted at any time, and may be made by letter to the Director, DARIC, on-line (section C4.3.), or by batch submission. In batch mode, summary records may be modified during the fiscal year by deleting the record on file and submitting a replacement record (format as described in above paragraph). Deleting the record on file is accomplished by submitting a duplicate of the original record with an identifying 'NW' in the first two positions. Replacing it is accomplished by submitting a new record with the new data and 'NX' in the first two positions. If summary reports are modified by letter, all the information specified above must be provided.

NOTES

- 1. Must contain valid codes as shown in Appendices 18 through 24 (except for the manufacturer, for which the table is maintained separately. Procedure 8152424 allows on-line access to the manufacturer and/or supplier table.)
- 2. First submission of this will be recorded as FY of Expiration of Planned System Life. Subsequent submissions will be recorded as FY of Expiration of Extended System Life.
- 3. Only required for system CPUs (CLASS=01 and SYSTEM CPU=1) or stand-alone CPUs (CLASS=01 and SYSN0='XX' or 'ZZ'). See subparagraph C4.2.3.20. for new start code, subparagraph C4.2.3.21. for function code, and subparagraph C4.2.3.23. for mission-critical code.

- 4. This is a summary record. Only one record need be submitted by a DoD Component for systems summarized by manufacturer, type, model, supplier, and acquisition code.
- 5. The total acquisition cost of all the systems that are summarized in this record.
- 6. The number of systems that are summarized in this record.
- 7. If quantity and/or acquisition cost is zero, the record will not be included in ARMS.
- 8. Must be provided to meet the requirement of a 100-character, fixed length record.
- 9. The codes in character positions 1 and 2 of each transaction record are as follows:
 - *AA Delete an entire system (all components).
 - *AS Delete a single component.
 - *NS Add a new component or change an existing one.
- NW Delete a summary record (exact values on file must be used to delete a record).
 - NX Add a summary record.
- *Not to be used with summary records.
- C4.2.3. <u>Data Fields for Inventory Reporting</u>. The following is an explanation of the data fields associated with the reporting of automation inventory to DARIC:
- C4.2.3.1. Acquisition Code A code from 1 through 9 denoting the type of acquisition. (See Appendix 18.) If not provided, a code of 'A' will be generated.
- C4.2.3.2. System CPU designation A system configuration is represented by a set of one or more components; i.e., DEQ VAX11780, IBM 4341; etc. System configurations having only one CPU will automatically have that CPU tagged as the system CPU when processed into the ARMS database. System configurations reported with multiple CPUs for the same system, as identified by system number (SYSN0), should have one of the CPUs designated as the System CPU. A'1' is placed in character position 4 of the machine record for the designated CPU. If none is so designated, ARMS processing will designate one of the CPUs as the system CPU. The System CPU controls the system designation and associated system data for the configuration. Deleting this item will not result in the entire system being deleted.
- C4.2.3.3. Agency Code A standard 2-letter code. (See Appendix 19.) This is a mandatory field. It must be provided or the record will be rejected.

- C4.2.3.4. DPI No. An arbitrary 4-character alphanumeric designation usually assigned by the reporting Agency. Must be unique within an Agency to identity a specific data processing installation. The values 'ZZZZ' and '0000' are prohibited. Transactions received without a DPI number will be identified during ARMS processing and submitting Agencies notified. The record will be accepted, but the generated ARMS record will not carry any DPI data.
- C4.2.3.5. System Number System number is used to identify designated system configurations within a Data Processing Installation (DPI). The system number is arbitrarily assigned by the submitting Agency and must be different for each system within the same DPI. The value 'XX' is used instead of a unique system number to report any equipment that is not part of a system. Further, the value 'ZZ' is used instead of 'XX' if the reporting element wishes to designate as item as not belonging to a system, and the equipment is considered to be under an office automation category, instead of the ADPE category. If no system number is reported, ARMS will assign a system number of 'XX.'
- C4.2.3.6. Class code (Appendix 20) A standard 2-character code that must be provided or the record will be rejected.
- C4.2.3.7. Manufacturer Code Standard 3-character code as available from a table maintained by DARIC, or accessible via terminal (Procedure 8152424) as described in the ARMS Users Guide. The Manufacturer Code must be provided or the record will be rejected.
- C4.2.3.8. Type Designation Standard type designation as provided by the manufacturer (up to 10 alphanumeric characters). If a "type" is not designated, use the primary model designation as type. Examples: If reporting an IBM 8130, enter "8130" in the type field; if reporting a Zenith ZWX248, enter "ZWX248" in the field. Do not use spaces or other special characters such as dashes or slashes. Leading zeros will be removed. This may cause an aberration if the manufacturer provides for such a convention when designating equipment type. If type is not provided, the transaction will be rejected and the reporting activity notified.

- C4.2.3.9. Model Designation Standard model designation as provided by the manufacturer. Use secondary model designation if the primary was used as type. Examples: If reporting an IBM 8130, Model A, enter "A"in the field; if reporting a Zenith ZWX248, Model 62, enter "62" in the field. Do not use spaces or other special characters such as dashes or slashes. Leading zeros will be removed. This may cause an aberration if the manufacturer provides for such a convention when designating model. If Model is not provided, ARMS will assign a '?' to Model.
- C4.2.3.10. Serial Number Up to 15 alphanumeric characters provided by the manufacturer to differentiate this equipment from similar equipment with the same manufacturer, type, and model. Do not use spaces or other special characters such as dashes or slashes. Leading zeroes will be deleted. If serial number is not provided, the transaction will be rejected and the reporting activity notified. If the manufacturer does not provide a serial number, then a contrived one can be reported to maintain the unique identity of the equipment. For example, an item in the Defense Logistics Agency (DLA), DPI 3010, that is the fifth item without a serial number, could be assigned one of DS3010005 (DS is the Agency code for DLA).
- C4.2.3.11. Supplier Code Standard 3-character code as available from the Manufacturer Table maintained by DARIC. Must be different from manufacturer code (subparagraph C4.2.3.7., above) or blank. If supplier code is present (non-blank), then it must be valid or the record will be rejected.
- C4.2.3.12. Owner Code Standard Code must be a '5' if Supplier is GSA; cannot be '5' if supplier is not GSA. Appendix 24 includes all valid owner codes. An owner code must be provided or the record will be rejected.
- C4.2.3.13. Maintenance Code Standard Code. (See Appendix 22.) If a Maintenance Code is not provided, ARMS will assign 'X' to Maintenance Code.
- C4.2.3.14. Acquisition Cost Must be a right justified numeric field from one to seven digits that indicates whole dollars (no cents). High order positions may be blank or zero.
- C4.2.3.14.1. Detailed Records. The meaning of the field depends upon the owner code. If the owner code is 1 or 5 (Government-owned), then the cost shown is the actual acquisition cost to the Federal Government. If the owner code is 2, 3 or 4 (leased), then the cost shown is the estimated acquisition cost if the equipment had been purchased instead of leased. In all cases an acquisition cost must be provided or the record will be rejected. If there is no acquisition cost (e.g., acquired free of charge),

then the transaction should be submitted with an acquisition cost of \$1. In addition, certain checks are applied to identify data that may be erroneous. If acquisition cost does not fall within a predetermined range (depending on type of equipment), a warning message will be sent to the reporting activity. The predetermined range for each kind of equipment is shown in the class code table. (See Appendix 20.) Ranges will be adjusted periodically to accommodate changes in technology.

- C4.2.3.14.2. Summary Records. Acquisition cost for summary records includes the total cost of all equipment reflected by the summary fields.
- C4.2.3.15. Monthly Rental or Lease Must be a right justified numeric field from one to six digits if the owner code indicates the equipment is rented or leased (i.e., owner code is 2, 3 or 4), or the transaction will be rejected and the reporting activity notified. High order positions may be blank or zero. If there is no cost to the Government for a rented or leased item, then the reporting activity must submit the transaction with a Rent of \$1.
- C4.2.3.16. Monthly Maintenance Cost Must be a right justified numeric field from one to six digits if the equipment is owned (owner code is 1 or 5), and the maintenance code implies there is a fixed, recurring charge for maintenance (code A, B, D, or E). If the fixed, recurring charge is for a period other than monthly, it should be converted to monthly. High order positions may be blank or zero. If these requirements are not met, the transaction will be rejected and the reporting activity notified.
- C4.2.3.17. Date of Installation. Year and month (YYMM) of installation at the reporting activity must be provided and must be between the current year and month and January 1950 (5001), or the transaction will be rejected and the reporting activity notified. If the installation date cannot be determined, the reporting activity should estimate a reasonable installation date.
- C4.2.3.18. FY Expire (FY of Expiration of Planned and/or Extended System Life YY) Must contain a two-digit numeric that is the year the system will become obsolete or the planned system life will end. Required for system CPU records only. If this field is to be changed, the new FY must be the current FY or later. If not provided then '99' will be used and the reporting activity notified. However, the transaction will be accepted.
- C4.2.3.19. FY Upgrade (YY Planned System Upgrade YY) Must contain a two-digit numeric that is the year the reporting activity plans to upgrade or expand the system, if there are such plans. Required for system CPU records only. Should be the

current FY or later, or the reporting activity will be notified. However, the transaction will still be accepted.

- C4.2.3.20. New start or Replacement Code A one-digit numeric code that denotes the reason for the ADPE acquisition. (See Appendix 23.) The new start or replacement code must be present if the class code is '01' and the SYSTEM CPU is '1' or the class code is '01' and the SYSTEM Number is 'XX' or 'ZZ.' If these conditions are not met, then the new start or replacement code must be blank. If an entry is required under this criteria, and is missing, then a will be used.
- C4.2.3.21. Function Code Must be two numbers between '01' and '25' inclusive, or two letters, depending upon whether the system is mission-critical or not, respectively. (See Appendix 21.) Required for system CPUs (class code is '01' and the System CPU is '1') or stand-alone CPUs (class code is '01' and the System Number is 'XX' or 'ZZ'). Otherwise, Function Code must be blank. If a required entry is missing, a '?' will be used. The Function Code and the mission-critical (MC) code will be checked for consistency. If the Function Code is numeric (not mission-critical), then the MC Code cannot be '1'. If the Function Code is alphabetic (mission-critical), then the MC Code must be '1.' Reporting activity will be notified if inconsistent; however, the transaction will be accepted.
- C4.2.3.22. Actual Purchase Date (YYMM), required only for leased equipment purchased by the Department of Defense under the lease/buyout program whenever a change occurs that results in a conversion from leased (OWNER CODE is 3 or 4) to Government-owned (Owner Code is 1). AE that is initially purchased will not be reported in this field. Whatever is reported will be accepted. If the date is earlier than January 1980 (less than 8001) then the reporting activity will be notified.
- C4.2.3.23. Mission-Critical (MC) Code A one-digit alphanumeric code that denotes whether or not AE is mission-critical. Required for system CPUs (class code is '01' and the System CPU is '1') or stand-alone CPUs (class code is '01' and the System Number is 'XX' or 'ZZ'). The following criteria apply:
- C4.2.3.23.1. Automation equipment acquired and managed in accordance with Public Law 89-306 (the Brooks Act) (reference (b)). Code is blank or zero if AE is not mission-critical.
- C4.2.3.23.2. Automation equipment whose primary application is designated as mission-critical and is exempt from the acquisition provisions of Public Law 89-306 (reference (b)) under the Warner Amendment. Code is '1.' The AE is used in, or for research and development in support of the following:

C4.2.3.23.2.1. Cryptology related to National Security.

C4.2.3.23.2.2. Military Intelligence.

C4.2.3.23.2.3. Command and Control of Military Forces.

C4.2.3.23.2.4. Weapons Systems: integral to, direct support.

C4.2.3.23.2.5. Combat Mission Support Deployment.

C4.2.3.23.2.6. War Planning.

C4.2.3.23.2.7. Environmental Systems supporting Military Missions; e.g., Weather, Oceanographic, or Satellite Systems.

C4.2.3.23.2.8. Warning, Surveillance, Reconnaissance, and Electronic Warfare.

C4.2.3.23.2.9. Military Communications Systems.

C4.2.3.23.2.10. Mapping, charting, or geodesy systems that do not support the Exploitation Modernization Program.

C4.2.3.23.3. If code is not '1' the AE will be considered as not mission-critical.

C4.2.3.23.4. The MC code and the Function Code will be checked for consistency. If the MC Code is '1' (mission-critical), then the Function Code must be alphabetic. If the MC Code is not '1' (not mission-critical), then the Function Code must be numeric. Reporting actiity will be notified if inconsistent. However, the transaction will be accepted.

- C4.2.4. Other Data. The percentage of utilization for CPUs owned by GSA (class is '01', owner code is '5') should be provided based on the actual time used divided by the time the DPI is operational (e.g., DPI is operational one 8-hour shift per day, 40 hours per week, 96 hours per week; etc.). Maximum percentage of utilization is 99 percent. Initial submission should be by letter to DARIC. Subsequent submissions should be by letter to DARIC whenever the percentage of utilization changes.
- C4.2.5. <u>Reporting Address</u>. Mail tapes, floppy disks, letters or requests for information to:

Director
Defense Automation Resources Information Center
ATTN: DARIC-I
Cameron Station
Alexandria, VA 22304-6100

C4.3. ON-LINE DATA ADMINISTRATION

As an alternative to reporting data via magnetic tape or floppy disk, users may update on-line using a dial-up terminal and a telephone. The on-line updating capability supports adding, changing, or deleting automation inventory records, and adding or changing DPI records. Detailed instructions are available and include procedures to follow at the terminal, edit criteria, error messages, and actions to take when an error message appears. Organizations interested in using this capability should notify DARIC by letter.

C4.4. STANDARD INFORMATION REPORTS

- C4.4.1. <u>Edit Validation Report</u>. An error listing will be sent to the submitter after update transactions are processed. (See Appendix 25.) It will identify transactions that contained errors, and therefore failed to pass certain edit and/or validation tests. The submitter will also receive a statistical recap of the submitted transactions. (Appendix 25). It will provide summary information on the number of transactions processed, number of errors; etc.
- C4.4.2. <u>Statistical Reports</u>. DARIC has developed statistical reports in 5 groups: Inventory, replacement forecasting, competition, obsolescence, and function. Most of the reports are produced on an "as needed" basis, and are able to accept user-provided parameters so that the reports may be tailored to individual needs. Certain ones will be available to users on-line. For a fuller explanation seethe ARMS Users Guide.

C4.4.3. Ad Hoc Capability. The ARMS data base is accessible through remote terminals using conventional telephone lines. Users can use certain utility programs to retrieve data from ARMS. The number of programs available gives the user a great deal of flexibility in the type and format of data that could be retrieved. This flexibility is further enhanced through the use of parameters that the user provides to tailor the program to individual needs. A more detailed explanation of ARMS, including the compilation of search strategies to make ad hoc inquiries, is included in the ARMS Users Guide.

AP1. <u>APPENDIX 1</u>

PUBLICATIONS

AP1.1.1. <u>Defense Automation Resources Management Manual, DoD 7950.1-M</u>

AP1.1.1.1 DoD Components shall requisition copies through their respective Military Department or Defense Agency publications channels. Defense contractors may requisition copies through their contracting officers.

AP1.1.1.2. Manual Changes

- AP1.1.1.2.1. Requests for changes to this Manual shall be forwarded through DoD Component AE management channels to DARIC for appropriate action.
- AP1.1.1.2.2. Changes to this Manual will be published and distributed through DoD Component publications channels.
- AP1.1.2. <u>Defense Automation Resources Information Center (DARIC) Excess</u>
 <u>Automation Equipment Bulletin.</u> Bulletins are available to DoD Components and contractors upon written request to:

Director

Defense Automation Resources Information Center

ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100

AP1.1.2.1. <u>DoD Components</u>. Furnish DARIC complete mailing address and

- number of copies required.
- AP1.1.2.2. <u>Contractors (including educational institutions with DoD contracts)</u>. Send request identifying current DoD cost-type contract or grant number and expiration date, complete mailing address, and number of copies required.
- AP1.1.2.3. Changes to the distribution list are accomplished by notifying the Redistribution and Sharing Division (DARIC-R), in writing. Include a copy of the bulletin address label and identify changes to be made (additions, address corrections, deletions, etc.).

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AP1.1.3. <u>Availability to the Public and Other Government Agencies.</u> This Manual is available to the public and other Government Agencies from the U.S. Department of Commerce, National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161.

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AP2. APPENDIX 2

DoD COMPONENT IMPLEMENTING DIRECTIVES

Army AR 25-2, "Information Mission Area Planning"

DA Pam 25-2-XX, "Automation Resource Planning Management Information System (ARPMIS) Implementation Guide and User Procedures"

Navy SECNAVINST 5237.1, "ADPE Reutilization Program"

SECNAVINST 5238.1B, "Department of the Navy (DoN) Automatic Data Processing Program

Reporting System (ADPPRS)"

Air AFR 700-4, "Information Systems Program Management and Acquisition" Force

AFR 700-7, "Information Processing Center Operations Management"

AFR 700-9, "Information Systems Standards"

AFM 61-1, "USAF Supply Manual"

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Defense DCA Instruction 630-230-2, "Automatic Data Processing, Reutilization Screening Communications Agency of Automatic Data Processing Equipment (ADPE) and Associated Equipment" DCA Automation Resources Management (ARMS) ADP Resources Inventory Handbook DoD Dependents Office of Dependents Schools Administrative Instruction No. DSAI 6040.1, Schools "Automation Inventory Reporting" Defense Intelligence DIAR 65-1, "Reutilization Screening of Automatic Equipment" Agency Defense Mapping DMAInstruction 7950.1, "Automated Data Processing Resources Management" Agency DNA Instruction 4160. 19C, "Automatic Data Processing Equipment Reutilization Defense Nuclear Agency Program" National Security Agency NSA Regulation No. 110.5(c), "Reutilization Screening of Automatic Data Processing Equipment (U)" NSA Circular No. 60-5(c), "Excess SIGINT Material and Cryptologic Mission ADPE Utilization Program (U)" Contractors Defense Federal Acquisition Regulation Supplement (DFARS)

AP3. APPENDIX 3

AUTOMATION EQUIPMENT (AE) SUBJECT TO EXCESS REPORTING AND SCREENING

NOTE: Special considerations affecting this Appendix are contained in Chapter 2.

Access Control Register

Accumulators

Accumulator Register

Accumulator-Indicator, Data Reduction Systems

Acoustic Delay Line

Acoustinet

Adapter Unit

Adder

AE Spare Parts

Amplifier, Buffer

Amplifier, Computer

Amplifier, Data Acquisition System

Amplifier, Differential

Amplifier, Magnetic Drum Storage Data

Amplifier, Motor Drive, Tape Recorder

Amplifier, Operational, Analog Computer

Amplifier, Recording and Reproducing Magnetic Tape

Amplifier, Reproducing, Magnetic Tape

Amplifier Storer, Computer

Amplifier, System Analog Computer

Amplifier, System Tape Recorder

Analog Comparator

Analog Computer System

Analog Integrator

Analog Limiters

Analog Multiplexer

Analog Network

Analog Processor-Controller

Analog Tape Recorder

Analog Tape Recorder, Broadband (Video)

Analog to Digital Converter

Analyzer, Audio

Analyzer, Automatic

Analyzer, Digital Differential

Analyzer, Electric Differential

Analyzer, Logic

Analyzer, Mechancial Differential

Analyzer, Nuclear

Analyzer, Spectrum

Angle Measuring Unit, Film Reader

Antenna Position Programmer

Arithmetic-Logic Unit

Arithmetic Unit, Computer

Assembly Unit

Assimulator, Data

Attenuator, Coefficient, Analog Computer

Automated Test Set

Automatic Data Exchange System

Automatic Data Logging System

Automatic Material Handlers

Automatic Network Analyzer

Automatic Power Sources

Automatic Send-Receive Set

Automatic Spectrum Analyzer

Automatic Test Set

Automatic Tester

Auxiliary Storage

Auxiliary Storage Magnetic Drum Unit

B-Box

B-Register

Binary Counter

Binary to Decimal Converter

Blanker, Tape Splice

Bubble Memory

Buffer, Digital

Buffer-Register, Digital

Buffer, Storage Unit

Burster, Paper Forms

Cables

Calculator, Programmable

Calculator, Stored Program

Card Punch Digital Couplers

Card Reader

Card Reader, Punch

Cassette Recorder

Cathode Ray Tube Terminals

Central Processing Unit

Channel Decoder

Channel Demodulator

Character Reader, Optical

Check Register

Circulating Register

Cleaning Unit, Magnetic Tape

Clock, Digital

Clock, Incremental

Coder, Electromechanical

Collators

Command System

Command and Control System

Comment Coder

Communication Controller

Communication Processor

Communication Terminals

Commutator, Signal

Comparator, Digital Data

Comparator, Electronic, Analog Computer

Comparator, Memory Address, Computer

Comparator, Punched Tape

Comparator-Duplicator, Punched Tape

Comparator-General, Signal, Computer

Comparator-Multiplier

Compensator-Tape Speed

Compensator, Wow and Flutter, Tape Recorder

Computer-Aided Manufacturing

Computer-Amplifier

Computer-Amplifier-Storer

Computer, Analog

Computer Arithmetic Unit

Computer Calculator

Computer Comparator, Memory Address

Computer, Digital

Computer Exchange

Computer, Hybrid

Computer Output-Microfilmer (COM)

Computer Process Verifier

Computer Register, Message

Computer Selector, Memory Address

Computer Set, Electronic Reconnaisance Data

Computer Set, General Information Data

Computer Signal Comparator-Generator

Computer Signal Generator-Synchronizer

Computer Simulator-Verifier

Computer, Special Purpose

Computer, Special Requirement

Computer System, Analog

Computer System, Digital

Computer System, Hybrid

Concentrator, Data

Console, Alphameric-Graphic Display

Console, Input-Output, Analog Computer

Console, Input-Output, Digital Computer

Console, Input-Output, Hybrid Computer

Console, Message Assignment

Console, Operators, Digital Computer

Console, Remote Inquiry, Digital Computer

Console, Situation Display

Console, Tape Switch Control

Control, Computer Programmer

Control, Electronic Command Signal Programmer

Control, Film Selector

Control, Film Sorter

Control Group, Data Analysis

Control, Magnetic Drum

Control, Memory Extension

Control Panels

Control-Shift Register Group

Control System, Data Format

Control, Tape Switching

Control Unit

Controller, Communication

Conversion System, Analog to Digital

Conversion System, Digital to Analog

Converter, Analog to Digital

Converter, Binary to Decimal

Converter, Digital to Analog

Converter, Digital to Binary

Converter, Digital to Current

Converter, Digital to Digital

Converter, Digital to Power

Converter, Digital to Voltage

Converter Group, Print to Digital

Converter, Keyboard to Magnetic Tape

Converter, Magnetic Tape to Magnetic Tape

Converter, Magnetic Tape to Microfilm

Converter, Magnetic Tape to Punched Card

Converter, Magnetic Tape to Remote Line

Converter, Paper Tape to Remote Line

Converter, Punched Card to Magnetic Tape

Converter, Punched Card to Remote Line

Converter, Poached Card to X-Y Plotting

Converter, Punched Tape to Magnetic Tape

Converter, Punched Tape to Punched Card

Converter, Punched Tape to Punched Tape

Converter, Punched Tape to X-Y Plotting

Converter, Remote Line to Magnetic Tape

Converter, Remote Line to Paper Tape

Converter, Remote Line to Punched Card

Converter-Shift Register Group

Converter-Storer, Signal Data

Converter-Storer Group, Signal Data

Converter-Storer, Subassembly

Core, Magnetic

Core, Memory Array Unit

Core Memory Unit

Counter, Binary

Counter, Electronic Data

Counter Assembly, Electronic Digital

Coupler-Control, Card Reader to Line Printer

Coupler, Digital Data

Coupler, Digital, Card Punch

Coupler, Digital, Tape Punch

Coupler, Digital, Tape Recorder

Cross Telling Input Unit

Data Acquisition System, Analog

Data Acquisition System, Digital

Data Acquisition System, Hybrid

Data Analysis Central

Data Analysis Control Group

Data Analysis Programming Group

Data Assimulator

Data Cell Drive

Data Collection and Processing Group

Data Collection and Processing System

Data Communication System, Computer

Data Concentrators

Data Control System, Tape Recorder

Data Converter-Power Supply Group

Data Line Terminal

Data Logger

Data Logging System

Data Plotter

Data Processing Marginal Checking Group

Data Reduction System, Marginal Checking Group

Data Reduction System, Oscillographic

Data Set

Data Station

Data Storage, Magnetic Disk

Data Storage, Magnetic Disk (Floppy).

Data Terminal

Decimal to Binary Converter

Decoder

Decoder, Channel

Decollator, Paper Forms

Decommutator, Signal

Degausser, Magnetic Tape

Delay Line

Delay Unit, Tape Speed Compensation

Demodulator

Demodulator, Channel

Demodulator, Tape Recorder

Demultiplexer, Signal

Dictionary, Automatic

Differential Analyzer-Automatic

Differential Analyzer, Digital

Differential Analyzer, Electronic

Differential Analyzer, Mechanical

Differentiator

Digital Computer

Digital Computer System

Digital Converting-Programming Group

Digital Counter Assembly, Electronic

Digital Data Accumulating and Indicating Device

Digital Data Comparator Assembly

Digital Data Coupler

Digital Data Encoder-Tape Punches

Digital Data Set

Digital Multimeter

Digital Multiplexor

Digital Power Sources

Digital Printers

Digital Readout Film Readers

Digital Recorders

Digital Tape Recorder-Reproducer

Digital Tape Reproducer

Digital Signal Analyzer

Digital to Analog Conversion System

Digital Voltmeter

Digitizer

Digitizer Optical Film Reader

Discriminator, FM

Discriminator, Subcarrier

Disk, Floppy

Disk, Memory Unit

Display System, CRT

Display Terminal

Display Unit, Alphameric, CRT

Display Unit, Alphameric-Graphic CRT

Distributor, Time-Pulse

Document Data Display Group

Document Data Indexing Set

Document Data Processing Central

Document Data Processing Set

Drawer Unit, Module

Drawer Unit, Power Supply Module

Driver, Pulse, Tape Punch

Drum, Magnetic Data Storage

Duplicator, Punched Tape

Electronic Counter-Shift Register

Electronic Digital Counter Assembly

Electronic Switching System

Encoder-Coupler, Digital Data

Encoder-Indicator, Digital Data

Encoder-Shaft

Encoder-Tape Punch, Digital Data

Eraser, Magnetic

Exchange, Computer

Expansion Chassis

Expansion System, Analog

Expansion System, Digital

Extended Core Memory Storage Device

Facsimile Equipment

Film Optical Sensing Device

Film Readers, Data Reduction, Digital Readout

Flexowriter

Flying Spot Scanner

Frame, Main

Function Generator

Gate, Electronic

Gate, Information

Gate, Logic

Generator, Digital Display

Generator, Function, Analog Computer

Generator, Gaussian Noise

Generator-Multiplier, Analog Computer

Generator, Situation Display

Generator-Synchronizer Signal, Computer

Generator, Time Code

Graphic Display

Graphic Terminal

Guidance System, Aircraft

Guidance System, Tactical

Guidance System, Tank

Head Assembly, Read-Write

Head, Projection, Film Reader

Head, Recording Magnetic Tape

Head, Reproducing, Magnetic Tape

Hybrid Computer System

Incremental Clocks

Incremental Recorder

Incremental Recorder (Cassette)

Indicator, Digital Display

Information Gate

Integrator, Analog

Integrator, Network, Analog Computer

Integrator-Resolver, Analog

Intelligent Terminal

Interface System

Interpreters

Isolator Differential

Keyboard, Receive

Keyboard, Send

Keyboard, Send Receive

Key Entry Recording

Keypunch

Key Station

Keytape

Key to Disk

Key to Storage

Link Channel Unit

Ling Diagnostic Unit

Limiter, Analog

Logic Cards

Magnetic Character Reader

Magnetic Cores

Magnetic Disk Data Storage

Magnetic Drum, Data Storage

Magnetic Drum, Group

Magnetic Drum Storage Data Amplifier

Magnetic Tape Adapter

Magnetic Tape to Microfilm

Magnetic Tape Recorder

Magnetic Tape Recorder-Reproducer

Magnetic Tape Reproducer

Magnetic Tape Transport

Magnetic Tape Writer

Matrix Code

Mass Storage Unit

Matrix, Computer

Memory Address Computer Comparator

Memory Address Computer Selection

Memory Storage Board

Memory-Storage Device, Analog

Memory-Storage Device, Cylindrical Film

Memory-Storage Device, Disk

Memory-Storage Device, Electrostatic

Memory-Storage Device, Extended Core

Memory-Storage Device, Floppy Disk

Memory-Storage Device, Magnetic Bubble

Memory-Storage Device, Magnetic Core

Memory-Storage Device, Magnetic Disk

Memory-Storage Device, Magnetic Drum

Memory-Storage Device, Magnetic Tape

Memory-Storage Device, Optical

Memory-Storage Device, Planar Film

Memory-Storage Device, Plated Wire

Memory-Storage Device, Semiconductor

Memory-Storage Device, Thin Film

Memory-Storage Device, Woven Wire

Memory Unit

Message Computer Register

Microcomputer

Microfilmer, Computer Output or Magnetic Tape

Microprocessor

Microprogrammer

Minicomputer

Modems

Modulator, Tape Recorder

Monitor, CRT, Tape Recorder

Monitor, Meter, Tape Recorder

Motherboard

Mouse

Multicoder

Multiplier, Analog Computer

Multiplexor, Analog

Multiplexor-Converter, Analog to Digital

Multiplexor, Digital

Multiplexor, Frequency Division

Multiplexor-Shift Register Group

Multiplexor, Signal

Multiplexor, Time Division

Multiplier

Multiprogrammer

Network Analyzer, Analog/Digital

Node

Numerical Control Equipment

Optical Character Reader

Optical ID Reader

Optical Mark Reader

Optical Page Reader

Oscillographic Analyzer and Reader System

Oscillographic Trace Reader

Palette, Graphics

Panel, Interconnection, Digital Computer

Panel, Meter-Attenuator, Tape Recorder

PC Cards

Perforator, Tape

Phototypesetter

Plotter, Graphics

Plotter, Incremental

Plotter, X-Y

Plotting System, Graphics

Potentionmeter, Coefficient, Analog Computer

Power Supply, Computer

Power Supply, Converter

Power Supply, Data Acquisition

Power Supply, Recorder-Reproducer

Printers

Processor Controller, Analog Computer

Processor Verifier, Computer

Processors

Programmable Calculators, Billing Machines

Programmable Current Sources

Programmable Power Supplies

Programmable Voltage Suppliers

Programmer, Antenna Position

Programmer, Electronic Command Signals

Programmer, Plugboard

Programmers

Punch, Card

Punch, Paper Tape

Reader, Character

Reader-Generator, Time Cards

Reader, Oscillographic, Film or Chart

Reader, Paper Tape

Reader-Printer

Reader-Punch, Punch Tape

Reader, Punch Card

Reader, Punch Tape

Reader-Tape, Search Control, Time Code

Reader, Time Code

Receiver, Digital Data

Recorder, Digital

Recorder, Computer Image

Recorder-Incremental

Recorder, Magnetic Tape

Recorder-Reproducer, Analog, Wideband, Video

Recorder-Reproducer, Cassette

Recorder-Reproducer, Incremental

Recorder-Reproducer, Key Entry

Recorder-Reproducer, Magnetic Tape

Recorder-Reproducer, Punch Tape

Recorder, Video

Recorder, X-Y

Recording Set, Electronic Reconnaissance Data

Recording Unit

Register, Access Control

Register, Accumulator

Register, Check

Register, Circulating

Register, Computer

Register, Index

Register, Message, Computer

Register-Router, Binary Data

Register-Timer, Binary Data

Regulator, Reference, Analog Computer

Reproducer, Card

Reproducer, Incremental

Reproducer, Magnetic Tape

Reproducer, Set, Electronic Reconnaissance Data

Resolver

Resolver-Multiplier, Analog Computer

Scanner, Chart, Data Reduction Systems

Scanner, Cross Bar

Scanner, Digital

Scanner, Flying Spot

Scanner-Programmer, Master

Scanner-Programmer, Slave

Search and Control Unit, Magnetic Tape

Selector, Channel, Digital

Selector, Film

Selector, Interval, Program Timing System

Selector, Memory Address, Computer

Selector Unit, Marginal Checking

Semiconductor Memory

Separator, Paper Forms

Separator, Pulse, Channel Synchronizing

Server, Disk

Server, File

Server, Printer

Servo-Mulitplier, Analog Computer

Shift Register

Signal Comparator-Generator, Computer

Signal Comparator-Synchronizer, Computer

Simulation System

Simulator

Simulator-Verifier, Computer

Smart Terminal

Sorter

Sorter, Film

Source Data Equipment

Space Control System

Special Purpose Computer

Special Requirement Computer

Splicers

Spoolers

Storage, Auxiliary

Storer, Track Data

Switch, Communication

Switching Unit

Tablet, Graphics

Tabulator

Tape Converter

Tape Reader, Punch

Tape Transport, Magnetic

Tape Unit, Cartridge

Tape Unit, Cassette

Tape Unit, Incremental

Tape Verifier

Teleprocessor

Telescriber

Teletype

Teletypewriter

Tape Unit, Cartridge

Tape Unit, Cassette

Tape Unit, Incremental

Tape Verifier

Teleprocessor

Telescriber

Teletype

Teletypewriter

Terminal, Card

Terminal, Cassette

Terminal, Cathode Ray Tube

Terminal, Communication

Terminal, Computer

Terminal, Disk

Terminal, Display

Terminal, Floppy Disk

Terminal, Intelligent

Terminal, Keyboard

Terminal, Magnetic Tape

Terminal, Minicomputer

Terminal, Other

Terminal, Paper Tape

Terminal, Printer

Terminal, Remote Batch

Terminal, Smart

Terminal, Teletype

Terminal, Teletypewriter

Terminal, Typewriter

Test Set, Analog Computer

Test Set, Automatic

Test Set, Digital Computer

Test Set, Minicomputer

Test Set, Numerical Control System

Test Set, Special

Test Set, Tape

Trainers

Transcriber

Translator

Translator-Channel

Translator-Time-Code

Translator-Generator, Time Code

Transmitter, Digital Data

Transmitter-Receiver, Digital Data

Transport, Magnetic Tape

Typewriter, Input and/or Output

Typewriter to Cassette

Typewriter to Disk

Typewriter to Magnetic Tape

Typewriter to Verifier

Uniservo, Digital Tape Recorder-Reproducer

Verifiers

Video Disk

Video Recorder and/or Player

Voltmeter, Digital

Waveform System, Analog Computer

Word Processor

Word Terminal

Workstation

Writer, Magnetic Tape

AP4. APPENDIX 4

PREPARATION OF STANDARD FORM (SF) 120, REPORT OF EXCESS PERSONAL PROPERTY

AP4.1. GENERAL

A separate SF 120 is required for each ownership category of equipment being reported; i.e., Government-owned, leased from the manufacturer or third-party, or leased from the GSA Information Technology Fund. The SF 120 is designed for reporting multiple items. To reduce paperwork and improve marketing of excess AE, report all items in each ownership category on one SF 120. Submit a signed original and minimum of one copy to reach DARIC no earlier than 180 days and no later than 120 days prior to the projected availability date of the equipment. SF 120s that are not prepared properly will be returned for correction.

- AP4.1.1. <u>Initial Report of Excess</u>. Detailed instructions for preparation of the SF 120 are as follows:
- AP4.1.1.1. <u>Block No. 1 "Report Number</u>." Obtain this report number from the accountable-property officer at the installation originating the report. It consists of the DoD Activity Address Code (DoDAAC) listed in DoD 4000.25-6-M (reference (n)), Ordinal Date, and the report sequence number. (The Ordinal Date, often referred to as Julian Date, is comprised of the last digit of the year, and three digits in the range of 001-365 (366 in a leap year) representing the sequence number of the day in the year; e.g., August 14, 1987 is coded 7226.) If the report is more than one page, insert the number shown in the "Report Number" block on a continuation sheet, Standard Form 120a.

DoDAAC ORDINAL DATE REPORT NO.

Example: FB2829 - 7226 - 1036

- AP4.1.1.2. <u>Block No. 2 "Date Mailed."</u> Calendar date of initial preparation of report (day, month, and year).
- AP4.1.1.3. <u>Block No. 3 "Total Cost."</u> The sum of the acquisition value of all line items on the report, resulting from the total of all costs shown in Block 18(g) on all pages of report.

AP4.1.1.4. <u>Block No. 4 "Type of Report."</u> Check box a, b, c, d, e, or f, as appropriate.

AP4.1.1.5. <u>Block No. 5 'To.</u>" Insert the following address:

Director

Defense Automation Resources Information Center

ATTN: DARIC-R Cameron Station Alexandria, Virginia 22304-6100

AP4.1.1.6. Block No. 6 "Appropriation or Fund to be Reimbursed."

Leave blank.

- AP4.1.1.7. <u>Block No. 7 "From."</u> Enter the name and address (including ZIP Code +4) of the reporting activity. Normally this will be the releasing activity. If the report is more than one page, insert the same information in the "From" block on the continuation sheet, SF 120a
- AP4.1.1.8. <u>Block No. 8 "Report Approved."</u> Enter the name and title of the person authorized to approve the report at the originating activity. Usually, it will be the accountable property officer or the Chief of the DPI. The original SF 120 must be signed to indicate the report has been reviewed and is correct.
- AP4.1.1.9. <u>Block No. 9 "For Further Information Contact."</u> Enter the name, title, a dress, (including ZIP Code +4), and both AUTOVON and Commercial (including area code) telephone numbers of the person at the reporting activity who may be contacted for additional technical, operational, or status information concerning the excess equipment. It is important that the person listed be familiar with the equipment and its anticipated availability for redistribution since this information will be provided to any person interested in acquiring the equipment.
- AP4.1.1.10. <u>Block No. 10 "Agency Approval."</u> This block is reserved for use by the DoD Component focal point (Appendix 26) if Component procedures require the SF 120 be forwarded through the focal point before submission to DARIC.
- AP4.1.1.11. <u>Block No. 11 "Send Purchase Orders or Disposal Instructions To."</u> Enter the name and the complete mailing address (including zip code +4) of the person to whom correspondence relating to the excess transaction should be transmitted. Provide both AUTOVON and Commercial (including area code) telephone

numbers. If the information is the same as shown in Block 9, indicate, "Same as Block 9." DARIC will forward all correspondence relating to the excess report to the person indicated in Block 11.

- AP4.1.1.12. Block No. 12 "GSA Control No." Reserved for GSA use only.
- AP4.1.1.13. <u>Block No. 13 "FSC Group No."</u> Insert "AE" in this block. No further classification is required.
- AP4.1.1.14. <u>Block No. 14 "Location of Property</u>." Provide the actual physical location of the property being reported, including the Data Processing Installation (DPI) Number and mailing address, including zip code. If the location does not have a DPI number assigned, obtain one from the DoD Component focal point. Contractors can obtain DPI numbers from the Administrative Contracting Officer (ACO).
- AP4.1.1.15. <u>Block No. 15 "Reim/Reqd."</u> Leave blank unless the equipment reported is Exchange/"Sale" or GSA Information Technology Fund equipment requiring reimbursement. When reporting Exchange/"Sale" or Fund equipment, place an "X" in the "Yes" box and list the "Cost to Acquire" in Block 18b for each applicable item.
- AP4.1.1.16. <u>Block No. 16 "Agency Control No."</u> Reserved for use by DoD Component focal points.
 - AP4.1.1.17. Block No. 17 "Surplus Release Date."
- AP4.1.1.17.1. <u>Leased Equipment</u>. Indicate projected date equipment is scheduled to be returned to vendor.
- AP4.1.1.17.2. <u>Government-Owned Equipment</u>. Indicate projected date equipment will no longer be required by the using activity.
- AP4.1.1.17.3. <u>Exchange/"Sale" Equipment</u>. Indicate projected release date or the latest date the vendor had indicated for acceptance of their exchange (trade-in) offer, whichever is earlier. The date indicated must allow 60 days for Civil Agency screening through GSA.
- AP4.1.1.18. <u>Block No. 18 "Excess Property List."</u> Contractors may attach appropriate inventory schedules (SF 1432, SF 1432, SF 1433, or equivalent) to the SF 120 instead of filling in Block 18, provided the reporting format includes a full commercial type description of the items and other appropriate data required by this Manual for columns a. through h. of Block 18, and any other special information

required, as identified below. This exception also applies to DoD activities that can provide the required information as an output from an automated system in the SY120 format.

AP4.1.1.19. <u>Block No. 18(a)</u> "<u>Item No.</u>" List items in numerical sequence beginning with "1" for each SF 120 submitted. Special features and/or options are included with the itemized component description in Block 18(b). Consolidate all items with the same manufacturer, type and model numbers, and condition as one line item (increase quantity).

AP4.1.1.20. Block No. 18(b) "Description."

- AP4.1.1.20.1. <u>AE</u>. Include nomenclature of the item, name of manufacturer, type, model number, year of manufacturer as defined by this Manual, serial number, special features, and options or modifications.
- AP4.1.1.20.2. <u>Repair parts and Support items with an individual unit acquisition cost of more than \$1,500</u>. Include nomenclature, name of manufacturer, model number, part number and type of AE it is used with, and serial number.
- AP4.1.1.20.3. <u>Supplemental information</u>, as appropriate, to be included after the last item listed in Block 18(b), follows:
- AP4.1.1.20.3.1. "Equipment Leased from GSA Information Technology Fund." Note: Also include a copy of the GSA lease agreement.
- AP4.1.1.20.3.2. "Leased from other than Original Equipment Manufacturer. This equipment is currently under third-party lease under contract (number). Original lease started (date). Government equity as of (date) is \$(total). Cost to acquire is \$(total)."
- AP4.1.1.20.3.3. Maintenance of AE. Enter appropriate statement: "Original Equipment Manufacturer," "Third-Party Maintenance" (provide name of company and contract number), or "In-house Maintenance," etc.
- AP4.1.1.20.3.4. When the automation equipment is part of an Exchange/"Sale" transaction as outlined in section C2.5., the words, "Exchange/Sale Property" shall be displayed on the SF 120. (See section AP4.2., below, for special Exchange/"Sale" reporting requirements.)

- AP4.1.1.20.3.5. If classified information has been processed on the equipment, include a statement that the equipment has been properly declassified and may be reutilized in a non-classified environment.
- AP4.1.1.20.3.6. If the equipment reported is being replaced as a result of an obsolescence review, state the reason; e.g., replaced because maintenance is no longer available from Original Equipment Manufacturer (OEM), because spare parts are no longer available from the OEM, because of excessive cost of operation, etc.
- AP4.1.1.20.3.7. If contractor inventory, cite contract number from which excess AE is generated.
- AP4.1.1.20.3.8. If excess AE is generated as result of a base closure or space reduction action, indicate the situation and the final date that AE must be removed from the site.
- AP4.1.1.20.3.9. When AE is reported excess from a WWMCCS installation, identify as WWMCCS excess AE.
- AP4.1.1.20.3.10. Request for Retention of Excess. When an activity desires to retain the equipment for maintenance by redundancy, for a potential requirement, or for cannibalization, state this information. Provide cost benefit information in accordance with subparagraph C2.9.1.6., above.
- AP4.1.1.20.3.11. Reports that include commercially available software must contain the following statement: "Reuse of this software does not violate any known Federal copyright laws or vendor and/or supplier licensing agreements."
- AP4.1.1.21. <u>Block No. 18(c) "Cond."</u> This block is used for both ownership and condition codes.
- AP4.1.1.21.1. <u>Ownership</u>. Enter "P" if the equipment is Government-owned; "L" if leased; "E/S" if Exchange/"Sale"; or, "Fund" if GSA Information Technology Fund-owned.

AP4.1.1.21.2. Condition

AP4.1.1.21.2.1. Enter the appropriate alphanumeric condition code for each item shown in Block 18(b). Appendix 5 includes a detailed definition of the condition codes used for AE redistribution.

- AP4.1.1.21.2.2. The condition of the equipment must be <u>accurately</u> reflected in the report of excess so a potential acquiring activity can determine if continued use of the equipment is economically beneficial. Incorrect condition codes could result in unanticipated expenditures by an acquiring activity to make AE operational, or could prevent consideration for use by other activities.
- AP4.1.1.21.2.3. When equipment is reported with condition codes A6, B3, B6, C3, C6, D3, D6, E7, E8, E9, F7, FB, F9, G8, HX, RS, or SS, include the estimated cost to restore or the repairs required.
- AP4.1.1.22. <u>Block No. 18(d) Unit</u>." Enter the standard unit of issue, normally for AE it is "each."
- AP4.1.1.23. <u>Block No. 18(e)</u> "Number of <u>Units</u>." Enter the total number of line item units.
- AP4.1.1.24. <u>Block No. 18(f)</u> "Acquisition Cost Per Unit." Enter the original acquisition price determined from the Accountable Property Officer's records for Government-owned equipment; for leased equipment, enter the acquisition price from the GSA Federal Supply Schedule (at time of original installation) to purchase like new equipment from the original equipment manufacturer. Round off cost to the nearest dollar.
- AP4.1.1.25. <u>Block No. 18(g) "Acquisition Cost Total."</u> Enter the total price from the total number of units (Block 18(e)) multiplied by the per-unit acquisition cost (Block 18(f)).
- AP4.1.1.26. <u>Block No. 18(h)</u> "Fair Value." This column is used only for indicating the purchase option price of leased AE. (Value in block 18(f) minus lease credits accrued equals purchase option price per unit.) When reporting excess that is leased or was acquired on a lease-to-ownership plan basis where payments are still due, the total cost to acquire after credit is allowed for payments made, or equity accrued, is essential information for potential users to evaluate the benefits of acquiring the equipment. This information should be developed in conjunction with the equipment supplier.
- AP4.1.2. <u>Changes to SF 120s</u>. Changes to the status of excess previously reported on as SF 120 are submitted on a signed original SF 120 and one copy, as follows:
- AP4.1.2.1. <u>General</u>. Indicate the DoD Case Number assigned by DARIC to the original report of excess. Enter the DoD case number in Block 18(b).

- AP4.1.2.2. <u>Corrections</u>. Insert the original report number in Block 1, check Block 4b, and complete Blocks 2, 5, 7, and 8 on the corrected SF 120 in the same manner as indicated for the original submission. Complete the remaining blocks and columns on the form only to the extent necessary to show the correction. For example, if information in Block 9 on the original report is the only item that needs correction, complete only Block 9 on the correcting report. Similarly, for corrections in columns 18(a) through 18(g), enter in column (a) the item number requiring corrections and complete columns (b) through (h) only to the extent necessary to identify the correction.
- AP4.1.2.3. Withdrawals (Partial or Total). SF 120s are used for withdrawal only if the equipment availability slips 6 months or more, during which period the equipment will continue to be used for the same purpose for which it was originally approved and acquired. When the equipment is no longer required after withdrawal, the releasing activity is responsible for reporting the equipment so that the SF 120 reaches DARIC 120 days prior to its new planned release date. Slippages of less than 6 months shall be treated as a change to the ARD and processed as a correction to the, original SF 120, as in subparagraph AP4.1.2.2., above.
- AP4.1.2.3.1. Partial Withdrawals. If the SF 120 is withdrawing excess items previously reported, insert the original report number in Block 1, check Block 4c, and complete Blocks 2, 3, 5, 7, and 8. The line items or portions of line items withdrawn must be identified in 18(a) through 18(d), 18(f), and 18(h), as shown on the original report. The number of units withdrawn must be indicated in Block 18(e) and the acquisition cost applicable to these items must be shown in Block 18(g).
- AP4.1.2.3.2. Total Withdrawals. If the SF 120 is withdrawing all items previously reported, insert the original report number in Block 1, check Block 4d and complete Blocks 2, 3, 5, 7, and 8.

AP4.2. EXCHANGE/"SALE" REPORT

AP4.2.1. Prepare the SF 120 in accordance with the instructions outlined in paragraph AP4.1.1., above. In addition to the standard information required, display prominently the following statement on the first page of SF 120: "EXCHANGE/"SALE" PROPERTY. A written administrative determination has been made or will be made to apply the exchange allowance or proceeds of sale to the acquisition of similar items by other than lease." Also include the following information:

- AP4.2.1.1. The name and telephone number (including area code) of the Government contracting officer.
- AP4.2.1.2. The delegation of procurement authority. (DPA) number assigned by GSA for the replacement equipment, if required.
 - AP4.2.1.3. The type of replacement equipment.
 - AP4.2.1.4. The method of acquisition for the replacement equipment.
- AP4.2.1.5. The identity of the offeror of the exchange (trade-in). A written offer shall be solicited from the offeror that cites the cost of the replacement equipment being acquired with and without the exchange allowance. A copy of the written offer must be included with the SF 120.
- AP4.2.1.6. The anticipated purchase price and the required reimbursement. The Agency reimbursement shall be the highest trade-in allowance offer that the reporting activity has received from the vendor for the specific AE.
- AP4.2.2. Promptly submit to DARIC a revised SF 120 to indicate any change to the exchange (trade-in) allowance offer subsequent to the submission of the initial SF 120.

AP4.3. EXAMPLES OF COMPLETED SF 120s

The following pages provide examples of properly prepared SF 120s.

		REPORT OF		1. REPORT NO.			2. DATE	MAILE	D	3. YOTAL COST	of
FANGLING PA PRIL 1767 EN. BERY, A PMR 141 CFF	ORM IN NEV. 13 141-12-311	EXCESS PERSO PROPERTY		SB0700-7	090-0	1001	30 1	Mar	87	* 188,86	
OF REPOR	AT "a," "b		. CORRECTED	d. TOTAL		(A)	so check appropriat	10)	nd/or "f"		CTORS INV
dr. D	efense Au	gency to which report is tomation Reso, Alex., VA	urces Int	Formation 00	ı.Ctr	(DARI	C-R	G. API	PROP. OR FUND	TO BE REIMBURSED	(ir any)
FROM (N	ame and Address o	Reporting Agency) Commation Cente						L. (3. Smiti	o by Mame and Title 1 L.G.SM Office Data	nith
FOR FUR	ther information er Equip	Analyst, DLA 215, AV 581-1	Systems .	Automatic	on Cto				GENCY APPROV	AL (If applicable)	
1. SEND P	URCHASE ORDERS	or disposal instruction lock 9 above	NS TO (Title, Add	ireas and Teleph	one No.)			122	CONTROL N	7	
A. FSC GA NO.	Buil	tion of PROPERTY (11) of ding 912 , Columbus, (DP	I 3009	(2)	15. REIN YES	A/REQD NO	16. A	CENCY CONTRO	N. NO. 17. SURPLU DATE 30 ALLE	
A. EXCESS	PROPERTY LIST	DESCRIPTION			COND.	UNIT	NUMB OF UN		ACQUI	SITION COST TOTAL	FAIR VALU
NO. (a)		(6)			(t)	(6)	(0)	_	<u></u>	(12)	(%)
••	Series 1,	rocessor, IR Model 4950A , Manufactur			P A4	ea	1		8,130	8,130	
2.	Model: 3 w/feature S/N 10710	le and Contro 3653 Ss: 4301, 81 D, 10941, 111 med Jun 79	50	ex	P A4	еа	3	İ	9,825	29,475	
3.	Model: 3 w/feature S/N 17163 17120, 1 15615, 1 15814		15194, 1	5620,	P A4	ea	15		8,740	131,100	
4.		neous Spare P its (10 items		support	P A4	Lot	1		-	20,155	
	Manufact contract	t is currentlurer (OPA) mai wally obligat ment is trans	intenance ted to co	and veno	dor i	S)	1				
				Sh	M	Pl	邑				
					1	i			1	1	

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Standang Pi April, 1967 GEN. SERV. A Ppum (al Cri	ORM IS REV. REPORT OF EXCESS PERSONAL PROPERTY	FL4600-		-0001	2 DATE 30		r 87		PAGE 1 . TOTAL COST 993,11	
4. TYPE OF REPOR	TO THE PROPERTY OF THE PROPERT	4 7074	IAL W/D	if	acercort		and/or "f"		e. OVERSE	CAS
DARIC	e and Address of Agency to which report is made) THRU efense Automation Resources Ind -R), Cameron Station, Alex., V	formatic	n Cen	n, DC ter		6. A	PPROP. OR FUN	Ó TO BE		
IQ, SAI Efutt	ame and Address of Reporting Agency) C/SILSE AFB, NE 68113-5000					Ca	rl L. Ma PE Reut.	rtir	1	
ame as	THER INFORMATION CONTACT (Title, Address and Telephona AUTOWN 2 S Blocks 7 & 8 A/C 402-429-20	17-2064 064				20.0	ACENCY APPROX	/AL (II a	pplicable)	
1. SENO PU	urchase orders or disposal instructions to (title, Add		iona No.)			12.0	ESA CONTROL N	10.		
Same at 13. FSC GRO NO.	S Block 7 14. LOCATION OF PROPERTY (If location is to be ab 21.52 ISS/ADO DPI		tej	15. REIS	M/REQD	16: /	IGENCY CONTRO	SL NO.	17. SURPLUS	RELEASE
AE A EXCESS		5-5000	1	16	-NO				15 Au	
ITEM NO. (a)	DESCRIPTION (b)	·	COND.	UNIT (d)	NUMB OF UN		PER UNIT	SITION	TOTAL (c)	FAIR VALUE %
	Mfr: Burroughs						<u></u>			
1.	Central Processor Model: B4771 W/features: B9348-2, (5)B4: B4342, B4110, 14212, B3353-1 B4354, (12)B3667-5, B4373, B3667-19, (6)TA713, (2)TA734B3395-8, B9499-12, B3395-2, (2)B4384-2, (6)TA1201 S/N B292465	l, B3667-1,	L A4	ea	1			558	3,928	419,1
2.	Card Reader Model: B9111 w/feature: CER3016 S/N B311744D		L A4	ea	1			g	,860	7,3
3.	Card Punch Model: B9212 S/N B410616D		L A4	ea	1			11	1,352	8,5
4.	Dual Disk Drives Model: B9388-2 w/features: (2) B9974-1 S/N 103014007, 103013587, 10	03028	L A4	ea	3		52,174	156	5,522	39,1 ea
5.	Magnetic Tape Unit Model: B9495-2 w/feature: B9999 S/N 121838, 121820, 121895	SVIX	L A	a [5	3		15,280	4:	5,840	11,4 ea
	•	ווואש	iu l	حاد						
TANDARE	D FORM 120 REV. (Use Standard Form 120A for C 7 EDITION NSN 7540-00-634-4074	ontinuation Sh	ects)	120-101		PRE	VIOUS EDITIO	ON US.	ABLE	┸

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APRIL IS	CONTINUA REC BY 1, 1-111-202.00 120-203 (Report of Excess			perty)		PAGE_ 2	
PROH (Numer and Address of Baptimana April 1997			HEPURT NO.		AGENCY CONTRO	L NO.
	t AFB, NE 68113-5000		:	14600-70	90-0001	30 Mar	87
	PROPERTY LIST (Continue)			NUMBER OF UNITS	ACOU	SITION COST	FAIR
ITEM NO. (a)	DÉSCRIPTION (b)	(e)	(<u>(f)</u>	OF UNITS	PER UNIT	TOTAL (g)	(h)
6.	Printer Model: B9247-15 w/feature: B3247-5 S/N 156205882	L A4	ea	1		58,832	44,124
7.	I/C Memory 400KB Model: B4040-2 S/N B292590	L A4	еа	1		137,780	103,335
8.	Display Station Model: MT985 w/features: TP110, TD056 S/N 182356147	L A4	ea	1		1,889	1,417
9.	Display Printer Model: TC4001-1 w/features: A6400-1, A6410-1, A6441-2, A6420-2, (2)TD054-3, (2)TD112 S/N TC1882	L A4	ea	1		4,934	3,700
10.	Terminal Model: TC521 w/features: TC521-1, TA713 S/N L14012P	L A4	ea	1		7,176	5,382
	ADPE is currently under OEM maintenance. will continue maintenance at another loc	Bur	onsy	s			
	Manufactured Sep 79						
			7,				

STANDARD FORM 180-A APRIL 1997 EDITION

100 APPENDIX 4

T U. S. GOVERNMENT PRINTING OFFICE: 1964-784-911

											PAGE 1	1 of 2
STANDARD F	DAM 136 REY.		RT OF	1. REPORT N	2.		2. DATE	LAM 3	LED	3	TOTAL COS	ī
GEN. SERV. A FPMR (41 CF	Corne 120 MgV, Lookine, R) 101-61 <u>-311</u>		PERSONAL PERTY	FY9999-	7090-	004Q	30	Maı	: 87	*	99,64	5
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Defens	e Automat	ion Resou	rces Inform	ation Cen	ter.	ATIN:		l				•
DARIC.	Cameron	Station.	Alex. VA 2	2304-6100	-		i	l				
7. FROM (N	ame and Address	of Reporting Agen	» Air Force	e Plant R	ep Of	fice		8, 8	EPORT APPROVE	יישעו מ	large and Tit	10)-
(IRD/A	BO2), RI	Corp, Roc	kwell-Anahe:	im.	•	,		W.	L. Digg	zs -	w. 2. E)igga
<u>3370 M</u>	<u> </u>	ve, Anahe	im, CA 9280	03-4000			,					icer (PLO
9. FOR FUR	THER INFORMATIO	N CONTACT (TITLE,	Address and Telephoni	No.) R. B.	Hins	w.			AGENCY APPROV			
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	o Dice.	,						}				
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NO.			ON. Kramer			YES YES	NO	15.	ACENCY CONTRO	L NO.	DATE	IS RELEASE
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	PROPERTY LIST				r	 -	 	<u> </u>	4001111			FAIR
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ODRESS	(Includ	ma Ave, P.O.Box 3105, Ana	heim	CA 92803		Rockwol			nal Cor	poration			
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rident	- E	SQM	(G. O. 99432		Anaheim	, CA	92803-4	000			4) 921-3762	2
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	(a)	(b)		(b1)	├	(62)	(c)	(d)	(a1)	(e)	(1)	(0)	
	1.	Central Processor		(B)	}		A4	1		7,645	99,645	j	1
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				INVENTO	RY SCHI	EDULE CERTIF	ICATE						
The un	dersigne	d, personally and as representative of the gold page numbers 1 to 1 inclusive, d	e Contrac	tor gartifles that this inve	ntory	Contractor, Contractor	on its o	ther work;	and that the	costs shown	on this Sche	dule are in accorda	nce with the
examined.	and the	it in the exercise of the signer's best judg information believed by the signer to be	ment and	to the best of the signer's K	nowi-	The Cor	tractor	agrees to in	form the Co	ntracting Off	icer of eny su	bstantial change in	the status of
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		IVISORY ACCOUNTING OFFICIAL	10			TTITLE	Pro	perty M	lanageme	nt		1_30 Mar 87	<u>'</u>
R. Hir	shaw	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ager,	Proper	ty Mana	gement			
NSN 7540	-01-142	-0135		# GPO :	1983 0	- 381-525 (018)				ST	ANDARD FORM	1428 (10-83)
1428-101											Pro F A	scribed by GSA AR (48 CFR) \$3.24	5(9)

				,				PAGE 1	or
WINDARD FORM IN REV. REPORT OF APRIL 1917. ADMIN. SEC. S. PERSONAL FINE (1971) 181-31.31	1. REPORT N	•	0000	2 DATE			- [TOTAL COST	
PROPERTY	FX3304		-0002	30	Ma	r 87	•	107,550)
4. TYPE (Check one only of X a. ORIGINAL OF REPORT "a," "b," "c," or "(e") b. CORRECTED	c. PART	IAL W/D		ilse check Sperepris		and/or "F"		e. OVERSEA	_
5. TO (Hame and Address of Agency to which report is made) THRU 7(G/GAMO.	Wash	, DC	۔۔۔	S. Al	PROP. OR FUN	D TO BE		
Director, Defense Automation Resource (DARIC-R) Cameron Station, Alexandria				ter.	_	/	•	\bigcirc	4
7. FROM (Name and Address of Reporting Agency)	<u> </u>	2304-	0200		27	TO CHICK	SH W	and and Title	Te.
AFASPO/PGA, Gunter AFS, AL 36114						elvin C			-034
a for further information contact (Title, Address and Telephone Director of AFAMPE Systems Engineering	No.)	6 1.22				eputy Property			<u>jer</u>
AFASPO/PGA, Gunter AFS, AL 36114 CO	M 205-2	76 ~ 433	39	i		heryl W.			
11. SEND PURCHASE ORDERS OR DISPOSAL INSTRUCTIONS TO (TITLE, ACC	ress and Teleph	one No.)				SA CONTROL N			
Same as Block 9				i					
13. FSC GROUP 14. LOCATION OF PROPERTY (If location is to be ab.	andoned give da	te)	15. REIN	A/REQD	15. A	GENCY CONTR	OL NO.	17. SURPLUS	RELEASE
11425 Isaac Newton Sq. Sout	th		YES	МО				DATE	
Reston, VA 22090	DPI 605	3 	X	لـــــا		ACOUL	SITION	l Jul	FAIR
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(a) (b)		(c)	(d)	(0)	}	(1)		(z)	(A)
EXCHANGE/"SALE" PROPERTY				!	}		{		}
A written administrative det]
the exchange allowance or pro- similar items by other than le		sate	towa	ras t	ne	acquisi	tion	OI	l
•					ł		l		
1. PERKIN-Elmer, Mod 8, 800 BPI Magnetic Tape Drives, CWG-104		P-A4	ea	23	1	4,050	93,	150	35,512
Serial Numbers: T31637, T321	71,	[- 1		•		}
T32170, T05872, T05878, T05856 T05166, T05194, T05218, T0516	<u>6</u> ,				ł				Ì
T04953, T04628, T05947, T1515	4.		ര ന	M	딥				1
T17050, 17290, 17293, 17151,	17310,	}	9	\ MI	12		1		}
17296, T5191, T4462, T05879 Manufactured Jul 77				טטט	٠,		}		{
							١		
2. DATUM Model 1542, 800BPI Magnetic Tape Controllers		P-A4	ea	8		1,800	14,	400	14,400
CM46-470, Serial Numbers: 27	92, 2484								
1926, 1971, 1591, 1496, 1921,	1193	ļ ·			ļ		į		
Manufactured Sep 78							1		
1. Offeror: C3, Inc., Reston, VA.	•	}					1		
 Copy of bonafide offer is enclos Apticipated Purchase Price: w/o 	ed. ut trade	in S	155.0	00. W	//-	ade in	\$105	.088.	}
4. Type of replacement equipment Pe	rkin-Elm	er 16	DO BE	I Mag	met	ic Tape	Dri	ves (23	ea).
5. Method of Acquisition: Sole Sou number GS-00P-28205.	nce unde	r AFA	MPE c	compet	iti	vely bi	adea	contrac	75
6. DRA Number: Not required.							ļ		ļ
7. Contracting Officer: Porter L.	Hunt, Ma	ji USA	F, AV	644-	-50¢	7, (205	97	2-5007.	
Exchange/Sale cost to acquire \$49,91	2 all or	noth	ing.		ļ		}		
	··· -				}		1		
						<u> </u>			<u></u>
STANDARD FORM 120 REV. (Use Standard Form 120A for C APRIL 1937 EDITION NSN 7540-00-634-4074	ontinuation Sh	ee(s)	120-105		PRE	VIOUS EDITI	ON US	ABLE	

STANDARD F	oam in Rev.		RT OF	1. REPORT N	0.	-	2. DATE	MAIL	ED	3. TOTAL CO	1 of <u>L</u>
Grin. SERV. Frank (4) Cr	OAM 130 REV. LOMIN. R) 347-43.311		Personal Perty	SB0700-	-7090-	-0001	15	Apr	87	;	
4. TYPE OF REPO	RT "a,"	(Check one only of		X c. PAR1	IAL W/D		Also check appropria		nd/or "f"	e. OVER	
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AP5. <u>APPENDIX 5</u>

CONDITION CODES AND EXPANDED DEFINITIONS

Supply Condition Code	<u>Title</u>	Expanded Definition
A	Serviceable (issuable without qualification)	New, used, repaired, or reconditioned material that is serviceable and issuable to all customers without limitation or restriction. Includes material with more than 6 months shelf life remaining.
В	Serviceable (issuable with qualification)	New, used, repaired, or reconditioned material that is serviceable and issuable for its intended purpose but is restricted from issue to specific units, activities, or geographical areas by reason of its limited usefulness or short service life expectancy. Includes material with 3 through 6 months shelf life remaining.
С	<u>Serviceable</u> (priority issue)	Items that are-serviceable and issuable to select customers, but which must be issued before Condition Aand B material to avoid loss as a useable asset. Includes material with less than 3 months shelf life remaining.
D	Serviceable (limited restoration)	Serviceable material that requires test, alteration, modification, conversion or disassembly. This does not include items that must be inspected or tested immediately before issue.
E	Unserviceable (limited restoration)	Material that involves only limited expense or effort to restore to serviceable condition and that is accomplished in the storage activity where the stock is located.
F	<u>Unserviceable</u> (reparable)	Economically reparable material that requires repair, overhaul, or reconditioning, including reparable items that are radioactively contaminated.
G	<u>Unserviceable</u> (incomplete)	Material requiring additional parts or components to complete the end item before issue.
Н	<u>Unserviceable</u> (condemned)	Material that has been determined to be unserviceable and does not meet repair criteria, including condemned items that are radioactively contaminated.
S	<u>Unserviceable</u> (scrap)	Material that has no value except for its basic material content. No stocks will be recorded as on hand Condition Code S. This code is used only on transactions involving shipments to DRMOS. Materials will not be transferred to Condition Code S prior to turn in to PDOs if material is recorded in Condition Code Athrough H at the time material is determined excess. Material identified by NSN will not be identified by this Condition Code.

Disposal Condition Code	<u>Title</u>	Expanded Definition
1	Unused-good	Unused property that is usable without repairs and identical or interchangeable with new items from normal supply sources.
2	Unused-fair	Unused property that is usable without repairs, but is deteriorated or damaged to the extent that utility is somewhat impaired.
3	Unused-poor	Unused property that is usable without repairs, but is considerably deteriorated or damaged. Enough utility remains to classify the property better than salvage.
4	Used-good	Used property that is usable without repairs and most of its useful life remains.
5	Used-fair	Used property that is usable without repairs, but is somewhat worn or deteriorated and may soon require repairs.
6	Used-poor	Unused property that may be used without repairs, but is considerably worn or deteriorated to the degree that remaining utility is limited or major repairs will soon be required.
7	Repairs required-good	Required repairs are minor and should not exceed 15 percent of original acquisition cost.
8	Repairs required-fair	Required repairs are considerable and are estimated to range from 16 percent to 40 percent of original acquisition cost.
9	Repairs required-poor	Requires repairs are major because property is badly damaged, worn, or deteriorated, and are estimated to range from 41 percent to 65 percent of original acquisition cost.
X	Salvage	Property has some value in excess of its basic material content, but repair or rehabilitation to use for the originally intended purpose is clearly impractical. Repair for any use would exceed 65 percent of the original acquisition cost.
S	Scrap	Material that has no value except for its basic material content.

CONDENSED LIST OF ACCEPTABLE CONDITION CODES FOR AUTOMATION EQUIPMENT

A1	SERVICEABLE (WITHOUT QUALIFICATION)/UNUSED GOOD
A4	SERVICEABLE (WITHOUT QUALIFICATION)/USED-GOOD
A5	SERVICEABLE (WITHOUT QUALIFICATION)/USED-FAIR
A6	SERVICEABLE (WITHOUT QUALIFICATION)/USED-POOR
B2	SERVICEABLE (WITHOUT QUALIFICATION)/UNUSED-FAIR
B3	SERVICEABLE (WITHOUT QUALIFICATION)/UNUSED-POOR
B4	SERVICEABLE (WITHOUT QUALIFICATION)/USED-GOOD
B5	SERVICEABLE (WITHOUT QUALIFICATION)/USED-FAIR
B6	SERVICEABLE (WITHOUT QUALIFICATION)/USED-POOR
C1	SERVICEABLE (PRIORITY)/UNUSED-GOOD
C2	SERVICEABLE (PRIORITY)/UNUSED-FAIR
C3	SERVICEABLE (PRIORITY)/UNUSED-POOR
C4	SERVICEABLE (PRIORITY)/USED-GOOD
C5	SERVICEABLE PRIORITY)/USED-FAIR
C6	SERVICEABLE (PRIORITY)/USED-POOR
D2	SERVICEABLE (TEST/MODIFICATION)/UNUSED-FAIR
D3	SERVICEABLE (TEST/MODIFICATION)/UNUSED-POOR
D4	SERVICEABLE (TEST/MODIFICATION)/ USED-GOOD
D5	SERVICEABLE (TEST/MODIFICATION)/USED-FAIR
D6	SERVICEABLE (TEST/MODIFICATION)/USED-POOR
E7	UNSERVICEABLE (LIMITED RESTORATION)/REPAIRS REQUIRED-GOOD
E8	UNSERVICEABLE (LIMITED RESTORATION)/REPAIRS REQUIRED-FAIR
E9	UNSERVICEABLE (LIMITED RESTORATION)/REPAIRS REQUIRED-POOR
F7	UNSERVICEABLE (REPARABLE)/REPAIRS REQUIRED-GOOD
F8	UNSERVICEABLE (REPARABLE)/REPAIRS REQUIRED-FAIR
F9	UNSERVICEABLE (REPARABLE)/REPAIRS REQUIRED-POOR

AP6. APPENDIX 6

PREPARING AUTOMATION EQUIPMENT REQUIREMENT FORMS (DD FORM 1851 (REVISED))

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S. SIMPSON, Chief, Redistribution Division DD Form 1851, SEP 88 Previous editions are oddorete.	L			1str1b					res 15	271		

DD FORM 1851 INSTRUCTIONS

GENERAL INFORMATION

A DD Form 1851 is required for all inquiries to Defense Automation Resources Information Center (DARIC) for determining availability of excess Automation Equipment (AE) when unit acquisition cost is over \$1,500. The form is designed for listing multiple items for a single requirement. One requirement screening request can include a maximum of 99 unique items of various manufacturers, types and models by adding an addendum to DD Form 1851. Forward one completed DD Form 1851 to DARIC in accordance with DoD 7950.1-M, Chapter 2, to initiate required screening.

NOTE: Acquisition of obsolete excess Automation Equipment requires justification statement as listed in DoD 7950.1–M. Chapter 2.

SPECIFIC INSTRUCTIONS

Item 1 - Mandatory. Consists of requesting activity Data Processing Installation (DPI) Number (4 characters) or DoD Activity Address Code (6 characters) listed in DoD 4000.25-D, followed by ABBREVIATED ORDINAL DATE (YDDD - often referred to as Julian),* and report number (4 characters). Examples: 6150-8364-0001 (or) N91982-8364-0001

<u>Item 2</u> - 'Assigned by DARIC upon receipt of initial request. Mandatory for all changes or deletions to original submission where DARIC has assigned a Requirement Case Number.

Item 3 - Mandatory. Mark appropriate box.

<u>item 4</u> - Mandatory. Provide name of individual, AUTOVON and Commercial (including area code) telephone numbers to be contacted for additional information regarding the request.

<u>Item \$ --</u> Mandatory. Provide name of funding Service/ Agency in clear text (Army, Navy, Air Force, Navy Contractor, etc.).

<u>Item 6</u> - Mandatory. Self-explanatory.

<u>Item 7a</u> - Mandatory. Self-explanatory - enter N/A if not applicable.

<u>Item 7b</u> - Mandatory. Self-explanatory - enter N/A if not applicable.

<u>Item 8</u> - Optional. Provide name of contractor/ camp/post/station; and Gty and State.

<u>Item 8a</u> - Mandatory. Identify acquiring Service/ Agency where equipment is to be located (Army, Army Contractor, Navy, Navy Contractor, Air Force, Air Force Contractor, etc.).

Item 8b - Optional. Assigned by the funding Service/ Agency. If the location does not have a DPI number assigned, contact your Service/ Agency focal point for assistance to acquire one.

<u>Item 9</u> - Optional. Self-explanatory (communications, telemetry, radar, 8-1 bomber, cruise missile, etc.).

<u>Item 10</u> - Mandatory. Ordinal Date** (often referred to as Julian) new equipment is scheduled for installation.

Item 11 - Optional. Self-explanatory.

<u>Item 12</u> - Optional. Mark appropriate box.

Item 13 - Optional, Self-explanatory.

Items 14 Thru 22 - Mandatory. Self-explanatory.

CHANGES TO REQUIREMENT SCREENING REQUESTS

To change a request undergoing screening, submit a new DD Form 1851 completed as follows:

- 1. Corrections. Enter "X" in Item 3b and complete Items 1, 2, 4 and 22. Complete only those items remaining where changes are to be made.
- 2. Deletions. Line item deletion or cancellation of a screening request is accomplished by placing "X" in Item 3c and completing Items 1, 2, 4 and 22. To delete screening of specific line items, identify only those in Section IV to be deleted. Enter "Cancel Screening Request" in Section IV to cancel screening of all items on initial request.

DD Form 1851 Reverse, SEP 88

Abbreviated Ordinal Date (often referred to as Julian) is comprised of the last digit of the year and three digits in range of 001–365 (366 in leap year) representing sequence number of day in year, e.g., August 14,1988 is coded 8226.

Ordinal Date (often referred to as Julian) is comprised of the last two digits of the year and three digits in range of 001–365 (366 in leap year) representing sequence number of day in year, e.g., August 14,1988 is coded 88226.

AP7. APPENDIX 7

AUTOMATION EQUIPMENT (AE) EXEMPT FROM REQUIREMENT SCREENING

Access Control Register

Accumulators

Accumulator Register

Accumulator-Indicator, Data Reduction Syste,

Acoustic Delay Line

Acounstinet

Adder

AE-Spare Parts

Amplifier, Data Acquisition System

Amplifier, Differential

Amplifier, Magnetic Drum Storage Data

Amplifier, Motor Drive, Tape Recorder

Amplifier, Operational, Analog Computer

Amplifier, Recording and Reproducing Magnetic Tape

Amplifier, Recording, Magnetic Tape

Amplifier, Reproducing, Magnetic Tape

Amplifier, Summing, Analog Computer

Amplifier, System Analog Computer

Amplifier, System Tape Recorder

Amplifier, Computer

Amplifier-Storer, Computer

Analog Integrator

Analog Limiters

Analog Multiplexor

Analog Network

Angle Measuring Unit, Film Reader

Attenuator, Coefficient, Analog Computer

Assimulator, Data

Binary Counter

Binary to Decimal Converter

Blanker, Tape Splice

Buffer, Amplifier

Buffer-Register, Digital

Burster, Paper Forms

B-Box

B-Register

Cables

Card Punch Digital Couplers

Cartridge

Channel Decoder

Channel Demodulator

Check Register

Circulating Register

Cleaning Unit, Magnetic Tape

Coder, Electromechanical

Collators

Comment Coder

Commutator, Signal

Comparator, Digital Data

Comparator, Electronic Analog Computer

Comparator, Punched Tape

Comparator-General Signal, Computer

Comparator-Multiplier

Compensator-Tape Speed

Compensator, Wow and Flatter, Tape Recorder

Computer-Amplifier-Storer

Console, Tape Switch Control

Control, Film Selector

Control, Film Sorter

Control Panels

Control-Shift Register Group

Converter-Power Supply

Copiers

Counter, Binary

Counter, Electronic Data

Counter Assembly, Electronic Digital

Cross Telling Input Unit

Decimal to Binary Converter

Decoder

Decoder, Channel

Decollator, Paper Forms

Decommutator, Signal

Degausser, Magnetic Tape

Delay Line, Acoustic

Delay Line, Electric

Delay Line, Magnetic

Delay Line, Mercury

Delay Line, Quartz

Delay Line, Sonic

Delay Unit, Tape Speed Compensation

Demodulator

Demodulator, Channel

Demodulator, Tape-Recorder

Differentiator

Digital Converting-Programming Group

Digital Counter Assembly, Electronic

Digital Data Accumulating and Indicating Device

Digital Data Comparator Assembly

Digital Readout Film Reader

Disk Packs

Discriminator, FM

Discriminator, Subcarrier

Distributor, Time-Pulse

Document Data Display Group

Document Data Indexing Set

Drawer Unit, Module

Drawer Unit, Power Supply Module

Driver, Pulse, Tape Punch

Electronic Counter-Shift Register

Electronic Digital Counter Assembly

Encoder-Tape Punch, Digital Data

Eraser, Magnetic

Film Optical Sensing Device

Function Generator

Gate, Electronic

Gate, Information

Gate Logic

Generator, Function, Analog Computer

Generator, Gaussian Noise

Generator, Situation Display

Head, Projection, Film Reader

Head, Recording Magnetic Tape

Head, Reproducing Magnetic Tape

Head, Assembly, Read-Write

Information Gate

Integrator, Analog

Integrator, Network, Analog Computer

Integrator-Resolver, Analog

Isolator Differential

Keypunch

Limiter, Analog

Logic Cards

Magnetic Drum Storage Data Amplifier

Magnetic Tape Adapter

Matrix Code

Memory Address Computer Comparator

Memory Address Computer Selector

Message Computer Register

Modulator, Tape Recorder

Monitor, Meter, Tape Recorder

Multicoder

Multiplexor, Signal

Multiplexor-Shift Register Group

Multiplier

Panel Control, Plugboard

Panel, Interconnection, Digital Computer

Panel, Meter-Attenuator, Tape Recorder

PC Cards

Perforator, Tape

Plug-In Unit

Potentiometer, Coefficient, Analog Computer

Programmer, Plugboard

Punch, Paper Tape

Racks

Reader, Time Code

Reader-Generator, Time Code

Reader-Tape, Search Control, Time Code

Register, Accumulator Register, Access Control

Register, Circulating

Register, Computer

Register, Check

Register, Index

Register, Message, Computer

Register-Router, Binary Data

Register-Timer, Binary Data

Regulator, Reference, Analog, Computer

Resolver

Resolver-Multiplier, Analog Computer

Selector, Film

Selector Unit, Marginal Checking

Separator, Paper Forms

Separator, Pulse, Channel Sychronizing

Shift Register

Sorter

Sorter, Film

Splicers

Spoolers

Storer, Track Data

Transcriber

Translator-Time Code

Translator-Generator, Time Code

Translator-Tape Search Control, Time Code

Verifier, Perforated Tape

PUNCH CARD ACCOUNTING MACHINES

Card Reproducer
Collating Machine
Interpreting Machine
Keypunch Machine
Sorting Machine
Tabulating Machine
Verifying Machine

AP8. APPENDIX 8

EXCESS REQUIREMENT SCREENING PRINTOUTS

JOB NO: H8182430 DATE: 23 MAR 87

REQUIREMENT REPORT OF EXCESS AUTOMATION EQUIPMENT DEVELOPED BY DEFENSE AUTOMATION RESOURCES INFORMATION CENTER

PAGE: 7

REQUIREMENT REQUEST

ASSIGNED REQUIREMENT NUMBER: 658-87

REQUESTING ACTIVITY: DEFENSE AUTOMATION RESOURCES INFORMATION CENTER REQUESTING SERVICE: DEFENSE LOGISTICS ADENCY

POINT OF CONTACT: GEORGE KNAGGS 703-274-6317 AV 284-6317 ADDRESS: DEFENSE AUTOMATION RESOURCES INFORMATION CENTER CONTRACT NUMBER: 301070300001 DARIG-R CAMERON STATION VA 223046100 ENDING SCREENING DATE: 29 MAY 87

ENDING SCREENING DATE: 29 MAY 87 TYPE: 278

MODEL: 3

REQUIREMENT ITEM NUMBER: 01 MANUFACTURER: TELEX CORP QUANTITY REQUESTED: 4

COMPONENT DESCRIPTION: TERMINAL, OTHER

** NO EXCESS AVAILABLE FOR REQUIREMENT NUMBER: 668-87

THIS REPORT CONSTITUTES A CERTIFICATE OF NON-AVAILABILITY (CNA) IN ACCORDANCE WITH DEARS 70.602 AND DOD 7850.1-M AND EXPIRES ON 7 MAY 87

END OF REPORT

SAMPLE

JOB NO: H8152430 DATE: 23 MAR 87

REQUIREMENT REPORT OF EXCESS AUTOMATION EQUIPMENT DEVELOPED BY DEFENSE AUTOMATION RESOURCES INFORMATION CENTER

PAGE: 8

MODEL: 5

TYPE: 4361

REQUIREMENT REQUEST

REQUESTING ACTIVITY: DEFENSE AUTOMATION RESOURCES INFORMATION CENTER REQUESTING SERVICE: DEFENSE LOGISTICS AGENCY ASSIGNED REQUIREMENT NUMBER: 658-87

POINT OF CONTACT: GEORGE KNAGGS 703-274-6317 AV 284-6317 ADDRESS: DEFENSE AUTOMATION RESOURCES INFORMATION CENTER CONTROL NUMBER: 30:070300001 DARIC-R CAMERON STATION ALEXAMORIA VA 223046:00 ENDING SCREENING DATE: 29 MAY 87

REQUIREMENT ITEM NUMBER: 02 MANUFACTURER: IBM QUANTITY REQUESTED: COMPONENT DESCRIPTION: PROCESSOR CENTRAL (DIGITAL)

AVAILABLE EXCESS EQUIPMENT

AVAILABILITY DATE: 2 FEB 87

REPORTING SERVICE: AIRFORCE CONTRACTOR REPORTING ACTIVITY: FORD AEROSPACE & COMM. CORP.

DOD CASE NUMBER: 1870-87

REPORT NUMBER: SO521A7296E

POINT OF CONTACT: 418-876-9569

EQUIPMENT LOCATION: DLA. DOASMA-SF

EXCESS ITEM NUMBER: 01 QUANTITY AVAILABLE: OWNER: OWNED

MANUFACTURE: IBM

COMPONENT DESCRIPTION: PROGESSOR CENTRAL (DIGITAL)

CONDITION: A4 SERVICEABLE (WITHOUT QUALIFICATION) / USED-GOOD

END OF REPORT

SAMPLE

AP9. APPENDIX 9

PREPARATION OF DD FORM 1149, REQUISITION INVOICE/SHIPPING DOCUMENT

AP9.1. GENERAL

To acquire DoD excess AE, a DD Form 1149 is used. Sufficient copies, should be prepared to ensure that the original and three copies are forwarded to DARIC-R for processing in accordance with applicable DoD Component and contractor regulations (Appendix 2). Identify all requested equipment by DoD case number. Each DoD case number requires a separate DD Form 1149.

AP9.1.1. <u>Preparation Instructions</u>

- AP9.1.1.1. <u>Block No. 1</u>. Insert name and address of originating activity.
- AP9.1.1.2. <u>Block No.2</u>. Insert the following address:

Director
Defense Automation Resources Information Center
ATTN: DARIC-R
Cameron Station

Alexandria, VA 22304-6100

- AP9.1.1.3. <u>Block No. 3</u>. Provide a shipping address for the equipment and the name and telephone numbers (AUTOVON and commercial with area code) of the designated consignee that should be contacted to coordinate the shipment. Provide the Data Processing Installation (DPI) number for the activity where the equipment will be installed. (DO NOT ENTER A MAILING ADDRESS IN THIS BLOCK.) If activity is not located within CONUS, provide a CONUS point of contact.
- AP9.1.1.4. <u>Block No. 4</u>. Cite funds to cover packing, crating and handling, and transportation for the shipment.
 - AP9.1.1.5. <u>Block No. 5</u>. Use date requisition is prepared.
- AP9.1.1.6. <u>Block No. 6</u>. This number consists of the requesting activity DoD Activity Address Code (DoDAAC) listed in DoD 4000.25-6-M (reference (n)), the Ordinal Date (YYDD), and requisition number. (Ordinal Date, often referred to as Julian date, is comprised of the last digit of the year and three digits in the range of

001-365 (366 in a leap year) representing the sequence number of the day in the year; e.g., August 14, 1987 is coded as 7226.)

DoDAAC ORDINAL DATE REQUISITION NO.

Example: FB2829 7226 1039

AP9.1.1.7. <u>Block No. 7</u>. Self-explanatory.

AP9.1.1.8. <u>Block No. 8</u>. Priority may be left blank unless urgency of need dictates use of premium transportation.

AP9.1.1.9. <u>Block No. 9</u>. Indicate use for which being acquired. This block must include one of the following:

AP9.1.1.9.1. Replacing leased equipment.

AP9.1.1.9.2. Avoiding a funded procurement.

AP9.1.1.9.3. Cost-reimbursement type contact. (See subparagraph C2.9.5.4.. above, for additional information.)

AP9.1.1.9.4. Equipment modification.

AP9.1.1.9.5. Redundancy (backup).

AP9.1.1.9.6. Cannibalization.

AP9.1.1.9.7. Grantees.

AP9.1.1.10. <u>Block No. 10</u>. Signature of official at activity level authorized to commit funds and requisition AE.

AP9.1.1.11. Blocks No. 11. To be completed by shipping activity.

AP9.1.1.12. In the Body of Requisition

AP9.1.1.12.1. <u>Column (a)</u>. Assign item numbers in sequence for each item requested.

AP9.1.1.12.2. Column (b)

- AP9.1.1.12.2.1. Provide full description, including serial number of each item required.
- AP9.1.1.12.2.2. Include statement to ship all associated cables, and operating and maintenance manuals and logs with equipment.
- AP9.1.1.12.2.3. When acquiring outdated excess AE, include a statement to attest that the proposed redistribution action is the lowest total overall cost solution to a mission requirement (see subparagraph C2.9.1.5., above), and include date of planned replacement.
- AP9.1.1.12.2.4. Provide cost benefit information in accordance with subparagraph C2.9.1.6.
- AP9.1.1.12.2.5. If equipment is to be transhipped overseas to a DoD Component activity, it is the responsibility of the requesting activity to provide sufficient packing, crating and handling (PCH), and transportation instructions (including appropriate fund citations) to accomplish a cost-effective and efficient transfer of equipment. The DoD Component focal point (Appendix 26) will provide guidance or assistance, as required.
 - AP9.1.1.12.3. Column (c). Enter unit of issue.
 - AP9.1.1.12.4. Column (d). Enter quantity required.
- AP9.1.1.12.5. <u>Column (e)</u>. Enter "P" if Government-owned, or "L" if leased and requesting activity is going to convert to purchase or continue the lease. If leased, provide appropriate statement identified in subparagraph C2.9.1.4.
 - AP9.1.1.12.6. <u>Columns (f) and (i)</u>. Leave blank.
- AP9.1.1.13. <u>Blocks Nos. 16 and 17</u>. Complete if required by mode of transportation requested.
 - AP9.1.1.14. <u>Block No. 18</u>. Reserved for use by shipping activity.
 - AP9.1.1.15. <u>Block No. 19</u>. Reserved for use by receiving installation.
- AP9.1.2. The completed DD Form 1149 should be forwarded to DARIC in accordance with procedures outlined in this Appendix and section C2.9., upon satisfying applicable DoD Component or contractor approval requirements.

AP9.2. EXAMPLES OF COMPLETED DD FORMS 1149

The following pages provide examples of properly prepared DD Forms 1149.

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This equipment is required in support of ONR Contract N001631-4 Contract expires on 20 Oct 1992. This equipment will be used for Survivability/Vulnerability Analysis.	-A-5000 r	•						
Cost Benefit - \$85,000 (purchase price of new equipment).								
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AP10. <u>APPENDIX 10</u>

PREPARATION OF A STANDARD FORM (SF) 122, TRANSFER ORDER EXCESS PERSONAL PROPERTY

AP10.1. GENERAL

Use an SF 122 to request excess AE in the possession of a Civil Agency or one of their contractors. Forward an original form and five copies to DARIC-R for processing in accordance with this Manual and applicable DoD Component or Contractor regulations. (See Appendix 2.) Identify all requested equipment by DoD case number. Each DoD case number requires a separate SF 122.

AP10.1.1. <u>Preparation Instructions</u>

AP10.1.1.1. <u>Block No. 1</u>. Enter the requesting activity DoD Activity Address Code (DoDAAC) listed in DoD 4000.25-6-M (reference (n)), the Ordinal Date (YDDD), and Requisition Number. (Ordinal Date, often referred to as Julian Date, is comprised of the last digit of the year and three digits in the range of 001-365 (366 in leap year) representing the sequence number of the day in the year; e.g., August 14, 1987 is coded as 7226.)

DoDAAC ORDINAL DATE REQUISITION NO.

Example: M67360 7226 0002

- AP10.1.1.2. Block No. 2. Use date requisition is prepared.
- AP10.1.1.3. <u>Block No. 3</u>. Insert "via" DARIC in all instances and appropriate DoD Component approval channel (as applicable).
 - AP10.1.1.4. <u>Block No. 4</u>. Self-explanatory.
- AP10.1.1.5. <u>Block No. 5</u>. Enter name, city, and State of activity releasing the equipment.
- AP10.1.1.6. <u>Block No. 6</u>. Provide detailed shipping address to ensure proper delivery. Include the Data Processing Installation (DPI) number for the activity where the equipment will be installed. (DO NOT ENTER A MAILING ADDRESS IN THIS BLOCK.)

- AP10.1.1.7. <u>Block No. 7</u>. Indicate city and Sate location as shown in the DARIC Excess Automation Equipment Bulletin or ARMS database.
- AP10.1.1.8. <u>Block No. 8</u>. Indicate mode of transportation desired and include name and telephone numbers (AUTOVON commercial with area code) of the designated consignee.
- <u>NOTE</u>: If equipment is to be transhipped overseas to a DoD Component activity, it is the responsibility of the requesting activity to provide sufficient packing, crating and handling (PCH), and transportation instructions, including appropriate fund citations, to accomplish a cost-effective and efficient transfer of equipment. The DoD Component focal point (Appendix 26) will provide guidance or assistance, as required.
- AP10.1.1.9. <u>Block No. 9</u>. Signature, title, and date of signature by the activity representative authorized to request the equipment.
- AP10.1.1.10. <u>Blocks Nos. 10 and 11</u>. Cite funds to cover all PC&H and transportation.
 - AP10.1.1.11. Block No. 12. Leave blank.
 - AP10.1.1.12. Block No. 13
- AP10.1.1.12.1. <u>Column (a)</u>. Enter GSA Case Number-as shown in the Excess AE Bulletin or ARMS database.
- AP10.1.1.12.2. <u>Column (b)</u>. Assign item numbers in sequence for each item requested.
 - AP10.1.1.12.3. Column (c)
 - AP10.1.1.12.3.1. Enter DoD case number assigned to the excess AE.
- AP10.1.1.12.3.2. Give full description, including serial number, of each item required.
- AP10.1.1.12.3.3. Include statement to ship all associated cables, and operating and maintenance manuals and logs with shipment.
- AP10.1.1.12.3.4. When acquiring outdated excess AE, the SF 122 must include a statement that the proposed redistribution action is the lowest total

overall cost solution to a mission requirement (see subparagraph C2.9.1.5.), and include date of planned replacement. A copy of the obsolescence review must be attached.

AP10.1.1.12.3.5. Cost benefit information will be provided in accordance with subparagraph C2.9.1.6.

AP10.1.1.12.3.6. For Exchange/"Sale" and Information Technology Fund equipment, a statement of intent to commit funds to reimburse the Civil Agency or the Fund, as appropriate, is entered on the form or contained in an accompanying letter of transmittal.

AP10.1.1.12.3.7. Requests for leased excess AE must include the applicable statement identified in subparagraph C2.9.1.4.

AP10.1.1.12.3.8. Requests for Government-owned equipment not requiring Exchange/"Sale" or Fund payment must obtain the statement: "No Reimbursement Required."

AP10.1.1.12.3.9. All SF 122s must obtain a statement of use:

AP10.1.1.12.3.9.1. Replacing leased equipment.

AP10.1.1.12.3.9.2. Avoiding funded procurement.

AP10.1.1.12.3.9.3. Cost-reimbursement type contract. (See subparagraph C2.9.5.4. for additional required information.)

AP10.1.1.12.3.9.4. Equipment modification.

AP10.1.1.12.3.9.5. Redundancy (backup).

AP10.1.1.12.3.9.6. Cannibalization.

AP10.1.1.12.3.9.7. Grantees.

AP10.1.1.12.3.10. <u>GSA Service Fee</u>. Each Transfer Order Excess Personal Property (SF 122) processed by GSA is subject to a \$350 service fee, payable to GSA. To facilitate processing, provide on the SE 122 an appropriation symbol, billing address, name and commercial telephone number for billing inquiries. If the service fee is to be paid from the same appropriation listed in Blocks 10 and 11, annotate the SF 122 accordingly.

AP10.1.1.12.4. Column (d). Enter unit of issue.

AP10.1.1.12.5. Column (e). Enter quantity required.

AP10.1.1.12.6. Columns (f) and (g). Leave Blank.

AP10.1.1.13. <u>Block No. 14</u>. Leave Blank.

AP10.1.2. Forward the completed SF 122 to DARIC in accordance with the procedures outlined in this Appendix and section C2.5. after satisfying applicable DoD Component or contractor approval requirements.

AP10.2. EXAMPLES OF COMPLETED SF 122s

The following pages provide examples of properly prepared SF122s.

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AP11. APPENDIX 11

REIMBURSEMENT AGREEMENT - ADP EQUIPMENT LEASE (GSA FORM 8006)

LESSOR			LESSEE	· · · · · · · · · · · · · · · · · · ·
	al Services Administration	on (GSA)		
TYPE OF EQUIPMENT				EFFECTIVE DATE OF LEASE
TYPE OF EQUIPMENT				Date of acceptance of this agreement
LOCATION OF EQUIPM	IENT			LENGTH OF LEASE
				7- 1-41-44-
FORM OF REIMBURSEN		TOTAL ONE TIME REM	THE PAYMENT	Indefinite
		I TOTAL ONE THE REP	THE THIRDS	
	be billed 30 days after cepted agreement IBILITIES	s		47X4541 ADP Fund
	ment, the Lessee will:			
a. Be responsible	e for all charges, if any,	for transportation	, packing and crating of equip	oment under this agreement.
				ntly installed on this equipment
			ns made by the equipment mo	
d. Pay for equipa agreement.	ment maintenance. The e	equipment will be	cept under continuous mainter	nance during the period of this
e. Provide writte	en notice to GSA for cary :	relocation of equip	ment to other sites.	
f. Be responsible endar days pri	e for property accountabi ior to any discontinuance	lity and periodic o	confirmation thereof. A writte	en notice must be given 90 cal-
g. Retain use of equipment wil	the equipment as long as I remain with the ADP F	required under thunds	e terms and conditions of thi	s agreement. Ownership of the
SPECIAL PROVIS	IONS OF AGREEMENT			
	SIGNATURE AND TITLE			DATE APPROVED
GSA APPROVAL				
	SIGNATURE AND TITLE			DATE ACCEPTED
LESSEE ACCEPTANCE				
GENERAL SERVI	CES ADMINISTRATION			GSA FORM 8006 (5.72

AP12. APPENDIX 12

GSA RESPONSIBILITY FOR CONDITION OF INFORMATION TECHNOLOGY FUND EQUIPMENT ACQUIRED UNDER LEASE AGREEMENT

AP12.1. POLICY

- AP12.1.1. The General Services Administration (GSA) will guarantee components leased through the Fund to be acceptable for maintenance by the OEM or a mutually agreed upon ADPE maintenance firm.
- AP12.1.2. GSA will reimburse the lessee for all inspection and refurbishment costs, as determined by GSA, on items as specified above. Transportation costs will be borne by the lessee.
- AP12.1.3. GSA will bear transportation and inspection costs on equipment GSA determines unfeasible to refurbish.

AP12.2. PROCEDURES

- AP12.2.1. Lessees will pay all charges for transportation of the equipment to their designated site. Lessee will then arrange and pay the cost of obtaining an estimate of refurbishment on the item(s) involved. The estimate will then be forwarded to GSA.
- AP12.2.2. If GSA advises the lessee to proceed with the refurbishment, GSA, upon receipt of an SF 1080 or SF 1081, will reimburse the lessee in the amount of the inspection and refurbishment.
- AP12.2.3. If GSA advises the holder not to proceed with the refurbishment, the equipment will be offered to the holder without payment to GSA. If accepted on this basis, the holder will pay for the transportation and inspection costs. If the equipment is not wanted on this basis, GSA will readvertise the item(s) and advise the holder where to ship them, and, upon receipt of an SF 1080 or SF 1081, GSA will reimburse the amount of the inspection and incurred transportation costs.

AP13. APPENDIX 13

ANALYSIS FOR OBSOLESCENCE

- AP13.1.1. An obsolescence-review is a limited comparative cost analysis performed to determine whether total overall systems life cost savings are obtainable with newer ADPE technology, relative to operation of ouidat6d ADPE (either the CPU or other components of the total mainframe ADP system). The analysis shall include (but not necessarily be limited to) consideration of the following items for both the existing outdated ADPE and the replacement ADPE, as appropriate:
- AP13.1.1.1. Systems acquisition costs: Purchase price of replacement system or net lease cost of replacement system, including emulators and simulators.
 - AP13.1.1.2. System operating costs:
- AP13.1.1.2.1. Maintenance and operations costs (preventative maintenance and unscheduled downtime);
- AP13.1.1.2.2. Energy cost (operating and cooling of central processing units (CPUs) and peripherals); and,
- AP13.1.1.2.3. Time-sharing service to supplement capacity lost due to downtime.
 - AP13.1.1.3. Hidden costs of equipment operation:
- AP13.1.1.3.1. Personnel (e.g., operators, programmers) and systems analysts costs, such as unscheduled personnel overtime and manual labor to replace normally automated functions); and,
 - AP13.1.1.3.2. Floor space costs (CPUs, peripherals, and personnel).
 - AP13.1.1.4. Auxiliary hardware costs:
 - AP13.1.1.4.1. Uninterruptable power supplies;
 - AP13.1.1.4.2. Front-end data communication processors;
 - AP13.1.1.4.3. Peripheral equipment controllers;

- AP13.1.1.4.4. Communication adapters; and,
- AP13.1.1.4.5. Hardware optimizers.
- AP13.1.1.5. Conversion cost, if applicable.
- AP13.1.1.6. Administrative costs of the acquisition process.
- AP13.1.1.7. Present value of money.

AP14. APPENDIX 14

STANDARD FORM 123, "TRANSFER ORDER - SURPLUS PERSONAL PROPERTY"

	Transfer (RPLUS PERSON		1. ORDER NUMBERS 25-0-0975-5.	i		OM# N	APPROVED UMBER 90-0014	PAGE 1 OF	PAGES
_	ATE AGENCY	ODISEAI FAA	3. SURPLUS RELEASE DATE 3/17/88	4 SET ASI	DE DATE		N- PORTABLE PORTABLE	\$10,900.	
7. TO:	3FBPU- 7th &	D Streets, SW gton, DC 20407		··		HQUS 5176	EISENHO		
5 7	S ARMY CORPS OF DEMARCO OF MASS AVENUE, ASHINGTON, DC		ild-sm			}	10. FOR	CSA USE ON	, 1111
	ACT (202) 272	TRUCTIONS	- State Agency	for Sur	lus P	oper		ALLOCATION	CODE
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UI NO.	Administration	on & Pinance - 1 achusetts 02108	Purchasing Ages - Tel. 727-5774	t's Divi	sion . Tange	· One	Ashburto	on Place Area Co	Ode (617)
	Administration Boston, Massi	on & Pinance - 1 achusetts 02108	Purchasing Agent Tel. 727~5774	t's Divi	sion - range er DEMIL	for p	Ashburto Dick-up.	n Place - Area Co	ION COST
NO.	Administration Boston, Mass: IDENTIFICATION NUMBERS)	on & Finance - 1 achusetts 02108	Purchasing Agent Tel. 727-5774 12 SURPLUS PR DESCRIPTION (e) NO: 7010 RAL (DIGITAL)	t's Divi	range TEMBE OEMIL. CODE	for j	Ashburto pick-up. QUANTITY AND UNIT	ACQUISIT	TON COST TOTAL (h)

AP15. APPENDIX 15

EXAMPLE OF HARDWARE AND SOFTWARE PROFILE

SYSTEM MANUFACTURER: AMDAHL

SYSTEM TYPE/MODEL: ٧7 DPI NUMBER: SERVICE: NAVY

RESOURCE STATE:

ASSIST OF COLUMBIA

ASSIST DATA AUTOMATION CENTER
ASSISTED NAVY YARD, BLDG 196
WASHINGTON, DC 20374-1435 RESOURCE LOCATION:

JOHN F. SIEGRIST 202-433-5223/288-5223 CONTACT/PHONE/AUTOVON:

EDWARD P. ZDANCEWICZ 202-433-5227/288-5227 ALTERNATE/PHONE/AUTOVON:

CICS, TSO, INTERACT, CMS, INTELLECT COMMERCIAL SOFTWARE:

DATA BASE MANAGEMENT SYSTEMS: IMS, IDMS

LANGUAGES: COBOL, FOCUS, FORTRAN, ALC

BATCH, TELEPROCESSING, MULTIPROCESSING PROCESSING ENVIRONMENT:

IN-HOUSE SOFTWARE: NONE OPERATING SYSTEMS: MVS COMMENTS: NONE

AP16. APPENDIX 16

SHARING REQUIREMENT SCREENING PRINTOUTS

DATE: 27 MAR 87 AUTOMATION RESOURCE SHARING REQUIREMENT REPORT PAGE: 1 DEVELOPED BY
DEFENSE AUTOMATION RESOURCES INFORMATION CENTER

REQUIRED RESOURCE

ASSIGNED REQUIREMENT NUMBER: ASSIGNED REQUIREMENT N AGENCY CONTROL NUMBER: SERVICE: POINT OF CONTACT: PHONE/AUTOVON: SAMPLE

ADDRESS:

SYSTEM MANUFACTURER: SYSTEM TYPE/MODEL: END SCREENING DATE:

sk870005 DH87085001 DH87085001
OTHER DoD
THOMAS WOTRING
(202) 325-6984/NONE
DEFENSE NUCLEAR AGENCY
6801 TELEGRAPH ROAD
ALEXANDRIA, VA 22310-5000 IBM 3090 27 MAR 87

************************************ NO AVAILABLE SHARING RESOURCES FOR REQUIREMENT NUMBER: SR870005 *

THIS REPORT CONSTITUTES A CERTIFICATE OF NON-AVAILABILITY (CNA) IN ACCORDANCE WITH DOD 7950.1-M AND EXPIRES ON 11 MAY 87.

AUTOMATION RESOURCE SHARING REQUIREMENT REPORT DEVELOPED BY DATE: 27 MAR 87 PAGE: 2 DEFENSE AUTOMATION RESOURCES INFORMATION CENTER

REQUIRED RESOURCE

ASSIGNED REQUIRMENT NUMBER:

AGENCY CONTROL NUMBER:

SERVICE:

POINT OF CONTACT: PHONE/AUTOVON:

ADDRESS:

SYSTEM MANUFACTURER: SYSTEM TYPE/MODEL: END SCREENING DATE:

CONTACT/PHONE/AUTOVON:

SR870021 DF87085001 AIR FORCE

DONNA BOSTON (202) 555-5897/888-5897 7CG/GAMO

ROOM 3A999

PENTAGON ADM, VA 20330-6345

AMDAHL

27 MAR 87

AVAILABLE RESOURCE(S)

SYSTEM MANUFACTURER: AMDAHL

٧7 SYSTEM TYPE/MODEL:

NAVY DATA AUTOMATION CENTER WASHINGTON NAVY YARD, BLDG 196 WASHINGTON, DC 20374-1435 LOCATION:

JOHN F. SIEGRIST (202) 433-5223/288-5223

EDWARD P. ZDANCEWICZ ALTERNATE/PHONE/AUTOVON:

(202) 433-5227/288-5227

CICS, TSO, INTERACT, CMS, INTELLECT COMMERCIAL SOFTWARE:

DATA BASE MANAGEMENT SYSTEM: IMS, IDMS

COBOL, FOCUS, FORTRAN, ALC LANGUAGES:

PROCESSING ENVIRONMENT: BATCH, TELEPROCESSING

MULTIPROCESSING

IN-HOUSE SOFTWARE: NONE MVS OPERATING SYSTEMS:

NONE COMMENTS:

AP17. APPENDIX 17

REPORT OF ADP SERVICE (GSA FORM 2068A)

ADP SHARING SERVICES PROVIDED 1	O OTHER AGENCIES	INTERAGENCY REPORT CONTROL
OR		************
ADP SERVICES OBTAINED FROM CON NSTRUCTIONS (Nath the appropriate box and complete as Indicated)	MERCIAL SOURCES	1106-GSA-AN
		
ADP SHARING SERVICES PROVIDED TO OTHER AGENCIES. by November 30th of each year. (See FIRMR (41 CFR) 201-31.00	Complete Sections i. II and iv only and subm s.) Provided to: U.S. Army	it to GSA, KHE, Washington, DC 20405 Ballistic Laboratory
ADP SERVICES OBTAINED FROM COMMERCIAL SOURCES. (KM. (See FIRMR (4) CFR) 301-31.006.)	Complete Sections I, III and IV only and submi	it on a call basis when specified by GSA,
SECTION I - AGEN	CY IDENTIFYING INFORMATION	
. COMPLETE MAILING ADDRESS OF REPORTING AGENCY (Incl. ZIP Code)		3. DATE SUBMITTED
Commander	FY 86	November 1986
U. S. Army Chemical Research, Development	4. CONTACT FOR TECHNICAL INFORM (Name, title and talephone number)	ATION CONCERNING THIS REPORT
and Engineering Center	WAYNE II. ANDERSON	
ATTN: SHCCR-MST	Chief, Techniques Divisi	on AV 594-2807
Abordeen Proving Ground, MD 21010-5423	ERVICES PROVIDED TO OTHER AGENCI	
LIST EACH TYPE OF EQUIPMENT USED TO PROVIDE SERVICE	S (If more space is needed, use reverse side.)	64. INDICATE TOTAL CHARGES FO
Sperry 1100/60, Level 39R3D-09		ALL SERVICES PROVIDED
<u> </u>		=
		\$885.312
	n 15	\$885,312 66. ESTIMATE TOTAL EQUIVALENT COMMERCIAL CHARGES
- William	1115	
]
The solutions		\$2,890,620
SECTION III COMPLETE MAILING ADDRESS OF COMMERCIAL SOURCE (Include ZIP Code)	OBTAINED FROM COMMERCIAL SOURCE	S
(Include ZIP Code)	S. CONTRACTING METHOD (Check epp	ropriste boxes;
	[] TELEPHOCESSING SERVICES FRO	JOHAM (19F)
	TSP MULTIPLE AWARD	TSP BASIC:
	OTHER (Identify and refer to Item)	
		REACH, INDICATE ALL CHARGES more space is needed, use reverse side.) TOTAL DOLLAR
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed, use reverse side.) TOTAL DOLLAR AMOUNT CHARGED
~!· 		R EACH, INDICATE ALL CHARGES more space is needed, use reserse side,) TOTAL DOLLAR AMOUNT CHARGED
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more spece is needed use reverse side.) TOTAL DOLLAR AMOUNT CHARGED
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed use reverse side.) TOTAL DOLLAR AMOUNT CHARGED (9b)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed, use reverse side.) TOTAL DOLLAR AMOUNT CHARGED (9b)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed use reverse side.) TOTAL DOLLAR AMOUNT CHARGED [98)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more specs is needed use reverse side.) TOTAL DOLLAR AMOUNT CHARGED (9b)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed, use reverse side.) TOTAL DOLLAR AMOUNT CHARGED [98)
MANUFACTURER, MAKE, AND		R EACH, INDICATE ALL CHARGES more space is needed, use reserce side.) TOTAL DOLLAR AMOUNT CHARGED (98)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more space is needed, use reserve side.) TOTAL, DOLLAR AMOUNT CHARGED (9b)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more apace is needed, use reserve side.) TOTAL DOLLAR AMOUNT CHARGED (90)
MANUFACTURER, MAKE, AND		REACH, INDICATE ALL CHARGES more apace is needed, use reverse side.) TOTAL DOLLAR AMOUNT CHARGED (9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT (95)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (99)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (90)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
MANUFACTURER, MAKE, AND (99)	MODEL	TOTAL DOLLAR AMOUNT CHARGED [9b)
(98) 10. IF TSP CONTRACTING METHOD IS NOT USED, STATE REASO SECTION I	N(S) THEREOF (e.g., Special data base only a	TOTAL DOLLAR AMOUNT (HARGED (9b)
MANUFACTURER, MAKE, AND (98) 10.17 TSP CONTRACTING METHOD IS NOT USED, STATE REASO	N(S) THEREOF (e.g., Special data base only a V — REPORTING OFFICIAL TIZ SIGNATURE OF REPORTING OFF	TOTAL DOLLAR AMOUNT (95) Wellable from a non-TSP contractory CIAL AND DATE SIGNED
MANUFACTURER, MAKE, AND (98) 13. IF TSP CONTRACTING METHOD IS NOT USED, STATE REASO 15. IF TSP CONTRACTING METHOD IS NOT USED, STATE REASO SECTION I	N(S) THEREOF (e.g., Special data base only a V — REPORTING OFFICIAL TIZ SIGNATURE OF REPORTING OFF	TOTAL DOLLAR AMOUNT CHARGED (9b) wellable from a non-TSP contractory CIAL AND DATE SIGNED
MANUFACTURER, MAKE, AND (99) 10. IF TSP CONTRACTING METHOD IS NOT USED, STATE REASO 11. NAME AND TITLE OF REPORTING OFFICIAL WAYNE II. ANDERSON	N(S) THEREOF (e.g., Special data base only a V — REPORTING OFFICIAL TIZ SIGNATURE OF REPORTING OFF	TOTAL DOLLAR AMOUNT CHARGED (9b) wellable from a non-TSP contractory CIAL AND DATE SIGNED
MANUFACTURER, MAKE, AND (98) 12. 17 TSP CONTRACTING METHOD IS NOT USED, STATE REASO 13. 17 TSP CONTRACTING METHOD IS NOT USED, STATE REASO 14. NAME AND TITLE OF REPORTING OFFICIAL	N(S) THEREOF (e.g., Special data base only a V — REPORTING OFFICIAL TIZ SIGNATURE OF REPORTING OFF	TOTAL DOLLAR AMOUNT (9b) (9b) (9b)

AP18. APPENDIX 18

ACQUISITION CODES AND DEFINITIONS

- 1. <u>GSA Non-mandatory ADP Schedule (Competed)</u>. Use this code for an order against a GSA nonmandatory ADP schedule contract that was placed using competitive procedures.
- 2. <u>GSA Mandatory Schedule</u>. Use this code for an order placed against GSA mandatory use schedules.
- 3. <u>Competed.</u> Use this code if competition was obtained for the procurement and code 1 or 2 is not appropriate.
- 4. <u>Specific Make and Model</u>. Use this code for procurements where the Government requirement is expressed is a named, specific make and model.
- 5. <u>GSA Non-Mandatory ADP Schedule (Not Competed)</u>. Use this code for an order against a GSA non-mandatory ADP schedule contract that was placed without using competitive procedures.
- 6. <u>Follow-Up After Competition</u>. Use this code for a new acquisition (not use of a contract option or other contractual clause) placed with a contractor that continues or augments a program necessitated by prior acquisition decisions.
- 7. <u>Sole Source</u>. Use this code if competition was not obtained for the procurement (including acquisitions as the result of an unsolicited proposal for a unique and innovative concept or product) and codes 4, 5, or 6 are not appropriate.
- 8. <u>Unknown</u>. Use this code only in rare instances where the contracting officer cannot be located to help determine which of codes 1 through 7 should be used.
- 9. Other. Use this code for those circumstances, including 8(a) awards, where none of the above is applicable.

AP19. APPENDIX 19

AGENCY CODES (AGYCD)

DA	DEPARTMENT OF THE ARMY
DB	DEFENSE MAPPING AGENCY
DD	OFFICE OF SECRETARY OF DEFENSE
DE	DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
DF	DEPARTMENT OF THE AIR FORCE
DG	DoD INSPECTOR GENERAL
DH	DEFENSE NUCLEAR AGENCY
DI	ARMY AND AIR FORCE EXCHANGE SERVICE
DJ	JOINT CHIEFS OF STAFF
DK	DEFENSE COMMUNICATIONS AGENCY
DL	DEFENSE INTELLIGENCE AGENCY
DM	MARINE CORPS
DN	DEPARTMENT OF THE NAVY
DP	DoD DEPENDENTS SCHOOLS
DQ	UNIFORMED SERVICES UNIVERSITY OF THE HEALTH SCIENCES
DR	DEFENSE CONTRACT AUDIT AGENCY
DS	DEFENSE LOGISTICS AGENCY
DT	DEFENSE SECURITY ASSISTANCE AGENCY
DU	STRATEGIC DEFENSE INITIATIVE ORGANIZATION
DV	DEFENSE INVESTIGATIVE SERVICE
DW	DoD MEDICAL INFORMATION SYSTEMS
DX	OTHER DoD ELEMENTS

JOINT TACTICAL COMMAND CONTROL AND COMMUNICATIONS AGE

DY

AP20. APPENDIX 20

CLASS CODES (AUTOMATION EQUIPMENT)

CODE SEQUENCE

		LOW VALUE*	HIGH VALUE*
01	CENTRAL PROCESSOR	100	1,000,000
02	MAGNETIC TAPE UNIT	28	363,000
03	MAGNETIC CORE UNIT	60	620,000
04	MAGNETIC DRUMUNIT	500	250,600
05	MAGNETIC DISK UNIT	70	1,000,000
06	OTHER STORAGE UNITS (MAGNETIC STRIP, CARD, CHIP, ETC.)	90	845,000
07	MULTIPURPOSE CONTROL	60	540,000
80	MASS STORAGE DEVICE	80	1,000,000
20	CARD READER AND/OR PUNCH	200	92,000
21	PAPER TAPE READER OR PUNCH	700	30,000
22	OPTICAL CHARACTER RECOGNITION UNIT	500	121,118
23	MAGNETIC DATA RECORDING UNIT (e.g., MOHAWK 1105)	300	42,000
24	MAGNETIC INK CHARACTER RECOGNITION UNIT	900	120,000
25	DATA CONVERTER (ANALOG TO DIGITAL, DIGITAL TO ANALOG)	40	30,000
26	MEDIA CONVERTER (CARD TO TAPE, ETC.)	400	15,000
27	PLOTTER	100	350,000
28	PRINTER	60	400,000
29	IMAGE HANDLING UNIT	150	65,000
30	DISPLAYUNIT	50	75,000
31	OPERATOR CONSOLE AND INQUIRY STATION	50	40,000
32	CONTROL FOR MULTIPLE I/O CHANNELS, MULTIPLEXOR, AND CHANNEL SELECTOR	150	90,000
33	OTHER SYSTEMINPUT AND/OR OUTPUT AND RELATED CONTROLS	75	75,000
50	CARD TERMINAL	175	63,000
51	MAGNETIC TAPE TERMINAL	1,500	70,000
52	PAPER TAPE TERMINAL	800	25,000
53	PRINTER TERMINAL	100	55,000
54	INPUT CONSOLE	75	80,000

55	MULTIPLEXOR, CONTROL, DISTRIBUTOR, BUFFER, ADAPTER	50	130,000
56	OTHER TERMINALS AND RELATED UNITS	95	250,000
60	ADPE NOT CATEGORIZED ON THIS LIST	30	1,000,000
65	WORD PROCESSOR TERMINAL	188	150,000
70	CARD PUNCH	95	20,380
71	CARD VERIFIER	95	70,100
72	TAPE PUNCH AND/OR VERIFIER	400	7,000
73	SORTER	500	10,890
74	COLLATOR	1,000	33,990
75	REPRODUCER AND GANG PUNCH	500	8,000
76	INTERPRETER	500	16,640
77	ACCOUNTING MACHINE	400	68,670
79	OTHER PCAMAND DATA PREP EQUIPMENT	95	25,000

^{*}In the update procedures, equipment not falling within these ranges will cause a warning message to be issued.

CLASS CODES (ALPHABETIC SEQUENCE)

		LOW VALUE*	HIGH VALUE*
		***************************************	***************************************
77	ACCOUNTING MACHINE	400	68,670
60	ADPE NOT CATEGORIZED ON THIS LIST	30	1,000,000
70	CARD PUNCH	95	20,380
20	CARD READER AND/OR PUNCH	200	92,000
50	CARD TERMINAL	175	63,000
71	CARD VERIFIER	95	70,100
01	CENTRAL PROCESSOR	100	1,000,000
74	COLLATOR	1,000	33,990
32	CONTROL FOR MULTIPLE I/O CHANNELS, MULTIPLEXOR, AND CHANNEL SELECTOR	150	90,000
25	DATA CONVERTER (ANALOG TO DIGITAL, DIGITAL TO ANALOG)	40	30,000
30	DISPLAYUNIT	50	75,000
29	IMAGE HANDLING UNIT	150	65,000
54	INPUT CONSOLE	75	80,000
76	INTERPRETER	500	16,640
03	MAGNETIC CORE UNIT	60	620,000

23	MAGNETIC DATA RECORDING UNIT (e.g., MOHAWK 1105)	300	42,000
05	MAGNETIC DISK UNIT	70	1,000,000
04	MAGNETIC DRUMUNIT	500	250,000
24	MAGNETIC INK CHARACTER RECOGNITION UNIT	900	120,000
51	MAGNETIC TAPE TERMINAL	1,500	70,000
02	MAGNETIC TAPE UNIT	28	363,000
80	MASS STORAGE DEVICE	80	1,000,000
26	MEDIA CONVERTER (CARD TO TAPE, ETC.)	400	15,000
55	MUTIPLEXOR, CONTROL, DISTRIBUTOR, BUFFER, ADAPTER	50	130,000
07	MULTIPURPOSE CONTROL	60	540,000
31	OPERATOR CONSOLE AND INQUIRY STATION	50	40,000
22	OPTICAL CHARACTER RECOGNITION UNIT	500	121,118
79	OTHER PCAMAND DATA PREP EQUIPMENT	95	25,000
06	OTHER STORAGE UNITS (MAGNETIC STRIP, CARD, CHIP, ETC.)	90	845,000
33	OTHER SYSTEMINPUT AND/OR OUTPUT AND RELATED CONTROLS	75	75,000
56	OTHER TERMINALS AND RELATED UNITS	95	250,000
21	PAPER TAPE READER OR PUNCH	700	30,000
52	PAPER TAPE TERMINAL	800	25,000
27	PLOTTER	100	350,000
28	PRINTER	60	400,000
53	PRINTER TERMINAL	100	55,000
75	REPRODUCER AND GANG PUNCH	500	8,000
73	SORTER	500	10,000
72	TAPE P7JNCH AND/OR VERIFIER	400	7,000
65	WORD PROCESSING TERMINAL	188	150,000

^{*}In the update procedures, equipment not failing within these ranges will cause a warning message to be issued.

AP21. APPENDIX 21

FUNCTION CODES

General Purpose Computer Resources

01	Financial Management	02	Military Pay
03	Civilian Pay	04	Personnel Management
05	Medical	06	Supply
07	Cataloging	80	Procurement & Contract Administration
09	Maintenance	10	Transportation
11	Civil Engineering	12	Telecommunications
13	RDT&E	14	Information Retrieval
15	Command & Control	16	Intelligence
17	Weather	18	Weapons Systems
19	Tactical Systems	20	Training
21	Safety	22	Process Control
23	Service	24	Administration
25	Multiple Functions.(No c	ne Functi	ion Exceeding 40%)

Mission-Critical Computer Resources

	1st Position		2nd Position
Α	Aircraft	Α	Propulsion
В	Electronics	В	Communications
С	Missile	С	Navigation or Guidance
D	Ordnance	D	Fire Control
E	Ship	E	Penetration Aids
F	Space	F	Reconnaissance
G	Surface Vehicle	G	Flight Control
Н	Mapping Charting & Geodesy	Н	Integration
1	Communications	1	Antisubmarine
J	Intelligence	J	Armament or Weapons Delivery
K	Command & Control	K	Training

	1st Position		2nd Position
L	Logistics	L	Test and Evaluation
М	Software	M	Systems Engineering
N	Simulation	N	Project Management
0	Satellite	0	Data Collection
Р	Environmental	Р	Maintenance
Q	War Planning	Q	Sensors
R	Airlift, Sealift or Port	R	Data Display
S	Other	S	Payload
		Т	Launch
		U	Radar
		V	Fuse
		W	Power
		Χ	Facilities
		Υ	Other

AP22. APPENDIX 22

MAINTENANCE CODES (MAINT)

- A MANUFACTURER PRIMARY PERIOD MAINTENANCE (PPM)
- B MANUFACTURER BEYOND PPM
- C MANUFACTURER PARTS AND LABOR
- D COMMERCIAL CONCERN PPM
- E COMMERCIAL CONCERN BEYOND PPM
- F COMMERCIAL CONCERN PARTS AND LABOR
- G MAINTAINED BY GOVERNMENT PERSONNEL
- H MAINTAINED FREE OF CHARGE
- I CARRY IN
- J OFF SITE
- K PARTS EXCHANGE
- L DEPOT
- M UNKNOWN
- N COMPLETE REPLACEMENT
- P NO ARRANGEMENTS MADE FOR MAINTENANCE
- X NONE OF ABOVE

AP23. APPENDIX 23

NEW START AND REPLACEMENT CODES

- 1 New Start ADPE acquired to support applications and users not previously automated.
- 2 New Users ADPE acquired primary to extend existing applications for existing users.
- 3 New Applications ADPE acquired primarily to add new applications for existing users.
- 4 Replacement ADPE acquired primarily to replace other configurations supporting a base of users and existing (transported, redesigned, or converted applications).

AP24. APPENDIX 24

OWNERSHIP CLASSIFICATION (OWNER) CODES

- 1 GOVERNMENT-OWNED
- 2 GOVERNMENT-LEASED, BUT NOT AVAILABLE FOR PURCHASE
- 3 GOVERNMENT-LEASED
- 4 GOVERNMENT-LEASED TO GOVERNMENT-OWNED
- 5 GOVERNMENT-OWNED BY GSA FUND

AP25. APPENDIX 25

SAMPLES OF ERROR REPORTS AND/OR STATISTICAL RECAPS

Compliance System Catastrophic Errors for AGYCD=XX (87-03-23)

		<u> </u>	<u></u>	, , , , , , , , , , , , , , , , , , ,	<u></u>		· / · · · · · · · · · · · · · · · · · ·
AG		SYS					
CD	DPI	NO	MFR	TYPE	MODEL	SERIAL	PRICE
XX	5362	31	ADG	GS330	?	A601030	0123000 CLASS 01 RANGE DESCREP
XX	5370	04	IBM	1403	NI	40797	0032189 CLASS 01 RANGE DESCREP
XX	5370	04	?	2701	1	14231	0009130 CLASS 01 RANGE DESCREP
XX	5370	04	?	1627	1	11015	0004560 CLASS 01 RANGE DESCREP
XX	5370	04	?	2260	1	35157	0000970 CLASS 33 RANGE DESCREP
XX	5370	04	?	2260	1	31316	0000927 CLASS 33 RANGE DESCREP
XX	5370	04	?	2260	1	64250	0000927 CLASS 33 RANGE DESCREP
XX	5370	04	?	2260	1	35152	0000927 CLASS 33 RANGE DESCREP
XX	5370	04	?	2260	1	32252	0000927 CLASS 01 RANGE DESCREP
XX	5370	04	?	2909	3	30023	0091265 CLASS 01 RANGE DESCREP
XX	5370	04	?	2848	3	71034	0016475 CLASS 01 RANGE DESCREP
XX	5370	04	IBM	2250	3	50096	0074495 CLASS SS RANGE DESCREP
XX	5370	04	IBM	2250	3	50110	0072495 CLASS SS RANGE DESCREP
XX	5370	04	IBM	2250	3	50054	0072495 CLASS SS RANGE DESCREP
XX	5370	04	IBM	4102	1	6	999999 CLASS 07 RANGE DESCREP
XX	5370	04	IBM	1052	7	55602	0002645 CLASS SS RANGE DESCREP
XX	5370	04	IBM	2701	1	11054	0009130 CLASS SS RANGE DESCREP
XX	5370	04	IBM	2701	1	15770	0009130 CLASS SS RANGE DESCREP

8153	420					ERRORS		ROPHIC	ERRORS F	OR AGYC	D=XX	87-0	3-24
AGY	S DPI	YS C	CLS	OWN	SUP	MFR	TYPE	MODEL	PRIC SERIA		ENT	MAIN	T NSTL
ХХ	Ø ØØØ2	4	SS*	A *	2XX*	XX1*	?*	XA	3.4 88.8	g* 9	ØØDO*	5	* Ø13*
xx	2000	18	•	*		HON	SPB	? 35	214	*	*	8	507
xx	53Ø9	13	Ø1	2	BRA	DEQ	VTlØ	XA Ø	WPØØ	* 177	*	8	ØØ7
xx	537Ø	34	øl	1		?*	2701	1	0009 1423			9999 899	
xx	5370°	34	Øl	1		?*	1627	1	0004 1101			888 888	
xx	537Ø	34	33	1		?*	2260	1	0000 3515			8888 888	
xx	537Ø	34	33	1		?*	2260	1	0000 3131			888 888	-
xx	5370	ð4	33	1		5 *	2260	1	0000 6425			9999 898	
xx	Q	74		1		?*		1	9999	927		9999	11
	5370		33				2260		3515	12		888	33
xx	537ø	Ø 4	Øl	1		?*	2260	1	0000 3225			9999 998	
xx	537Ø	94	Øl	1		?*	2909	3	ØØ93 3ØØ2			9999 899	
xx	537ø	Ø4	0 1	1		?*	2848	3	0016 710			800 801	

8153420			LIANC				ROPHIC	ERRORS FOR	AGYCD≃XX	87-03-24
AGY DPI	sys	CLS	OWN	SUP	MER	TYPE	MODEL	PRICE SERIAL	RENT	MAINT INSTL
XX 5379	Ø4	ss*	1		IBM	2250	3	0074495 S0096		ØØØØ1 8ØØ3
XX 5370	94	SS*	1		IBM	2250	3	0072495 50110		00001 8003
XX 5370	94	ss*	1		IBM	2250	3	0072495 50054		00001 8003
XX 5370	94	ss*	1		IBM	1052	7	ØØØ2645 556Ø2		00001 8003
XX 5370	Ø4	ss*	1		IBM	2701	1	ØØØ913Ø 11054		ØØØØ1 80Ø3
XX 5370	04	SS*	1		IBM	2701	1	ØØØ913Ø 1577Ø		00001 8003

8153420	STATISTICAL RECAP	FOR AGYCD=XX	87-03-24
RECORDS PROCES BATCH ON-LINE TOTAL NON-ERROR ERRORS	21 Ø 21		
ERRORS ENCOUNT NO-DPI AGYCD CLASS MFR SUPPLIER OWNER TYPE SERIAL PRICE RENT MAINTCOST	- -		

8153	415	•	COMPI	LIANCE SY INDICATES	STEM NON-	-CATASTROPHIC	ERR	ORS F	OR AGYC	D=XX	87-0	3-23
R E	CORI	D I			ICAT	ION	F I	ELI	os i	N E F	ROR	
AG			MFR	TYPE	MODEL	SERIAL	ACQ		ĘΥ	ACT	FUN	MC
CD	1	МО					CDE	EXP	ÜPGD	PUR	CDE	CDE
XX	0002 (DEQ	VT100	XA	WF00185	A	* 79	*	8667	*	1 *
XX	5309	-	DEQ	VTlØØ	XA	WF00177	A	* 79	*	8007	*	1 *
XX			ADG	GS33Ø	?	A601030	A	* 79	*	8109	*	1 *
XX		Ø4	IBM	1403	N1	40797	A	* *	99	8410	? *	1 *
XX	5370 (Ø 4	?	2701	1	14231	A	* *		7108 *	. ? *	
XX	5379 (Ø4	?	1627	1	11015	A	* *		7108 *	2 *	
XX	5376 (Ø4	?	2260	1	35157	A	*		7202 *	, -	
XX	5370 1	94	?	2260	1	31316	A	*		7108 *		
XX	5370		?	2260	ī	64250	A	*		7108 *		
ХX	5370		?	2260	ī	35152	A	*		7108 *	•	
XX	5370 (94	?	2260	ī	32252	A	* 99	77 *	7108 *		1 *
XX	5378 6	04	?	2989	3	30023	A	* 99	99	7202 *	•	1 *
XX	5378		?	2848	3	71034	A	* 99	79 *	7108 *		1 *
XX	5370	Ø4	IBM	2250	3	50096	ï	,,,	, -	7202 *		•
XX			IBM	2250	3	50110	À	*		7108 *		
XX			IBM	2250	3	50054	A	*		7108 *		
XX		-	IBM	4102	?	6	9			7204 *		
XX		-	IBM	1052	ż	55602	A	*		7108 *		
XX			IBM	2701	i	11054	A	*		7232 *		
XX			IBM	2701	i	15770	A					
XX			HON	SPB35				-		7305 *		
~~	2000 1	PO 1	nou	31533		214	A	*				

8153415 COMPLIANCE SYSTEM NON-CATASTROPHIC ERRORS FOR AGYCD=XX 87-03-23

81534_S STATISTICAL RECAP FOR AGYCD=XX 87-03-23

FERORS ENCOUNTERED THIS	RUN:
ACQUISITION CODE	19
ACTPUR DATE	16
FY EXPIRE	6
FY UPGRADE	2
FUNCTION CODE MISSING	3
FUNCTION CODE INVALID	5
MC CODE INCONSISTENT	6
TOTAL RECORDS IN ERROR	21

8153415 DUPLICATE INPUT RECORDS REPORT FOR AGYCD=XX 87-Ø3-23

AGYCD DPI MFR TYPE MODEL SERIAL NUM RECORDS

RECORDS IN 21
DUP RECORDS 0
RECORDS OUT 21
END OF DUP CHECK

AGENCY: XXXXXXXXXXX AGI	ENCY CODE: XX	DATE RECEI	VED: 12 Feb 87	_ DATE	PROCESSED:	13 Feb 87
MEDIUM: TAPE NUMBI	ER	PC DISKETT	'E	(ON-LINE	<u></u>
TRANSACTIONS RECEIVED	12	INPUT DISPO	SITION		_	
UNIT ID RECORDS:	0	UNIT ID	RECORDS:		0	
UNAUTHORIZED 0	-	UNAU	JTHORIZED/REJE	CTED	0	
SYSTEM RECORDS:	0	SYSTEM	RECORDS:		0	-
UNAUTHORIZED 0 DELETES 0		• *	UNAUTHORIZED TRANSACTI DELETES		0	
MACHINE RECORDS:	12	MACHINE	E RECORDS:		-	12
ADDS 0 CHANGES 0 DELETES 0 ADDS/CHANGES 12			DELETES NOT FOUND PROCESSED		0	
			ADDS/CHANGE DUPLICATE ERRORS ADDS CHANGES		12	
INVALID RECORDS:	0	INVALI	D RECORD TYPE	REJECTION	-	0
TIMELINESS OF REPORTING:	O DATE MISSING	0 EXCEEDS CURRENT DATE	2 OVER 180 DAYS OLD	10 120-180 DAYS OLD	0 60-120 DAYS OLD	0 0-60 DAYS OLD
SYSTEM CPU'S DELETED:		EXCESS	IVE PRICE/REN	то		

8153415 87-02-13

DUPLICATE INPUT RECORDS REPORT FOR AGYCD=XX

AGYCD DPI MFR TYPE MODEL SERIAL NUM RECORDS

RECORDS IN 12
DUP RECORDS 0
RECORDS OUT 12
END OF DUP CHECK

8153420 STATISTICAL RECAP FOR AGYCD=XX 87-02-13

RECORDS PROCESSED THIS RUN:

BATCH 12
ON-LINE 0
TOTAL 12
NON-ERRORS 12
ERRORS 0

ERRORS ENCOUNTERED THIS RUN:

NO-DPI 0
AGYCD 0
CLASS 0
MFR 0
SUPPLIER 0
OWNER 0

END OF 8153420

8153425 PROCESSED RUN REPO	RT FOR AGYCD=XX	81-02-13
TRANSACTIONS WITH MULTIPLE RE	0	
TRANSACTIONS PROCESSED AS NE	12	
INSTALLATION DATE AGING RE	PORT	
DATE MISSING/INVALID	0	
EXCEEDS CURRENT DATE	0	
OVER 180 DAYS OLD	2	
120-180 DAYS OLD	10	
60-120 DAYS OLD	0	
0-60 DAYS OLD	0	
TRANSACTIONS PROCESSED AS CH	IANGE RECORDS	0
NO. OF CHANGES WITH NO AC	0	

NO. OF CHANGES REQUIRING ACTION 0

FIELDS CHANGE:	
SUPPLIER	0
SOURCE	0
OWNER	0
MAINT	0
PRICE	0
RENT	0
MAINTCOST	0
ACQDATE	0
INSTLDATE	0
CLASS	0
SYSNO	0
ACQUISITION	0
MC CODE	0
ACTPUR	0
FUNCTION CODE	0
NEW START CDE	0
FYUPGRADE	0
FYEXTEND	0

TOTAL TRANSACTIONS PROCESSED THIS RUN 12

Figure AP25.F1.	Compliance \	Work Sheet To	Be Completed For Each U	<u>pdate</u>	
AGENCY XX	~~~~~~	~~~~~			
	By Jane D		FORM COMPLETED 9/1/87		
		STATISTICAL DA	TA		
BATCH TRANSACTIONS 1521 ON-LINE TRANSACTIONS 613 ADDITIONS 1058 CHANGES 911 DELETIONS *3 DUPLICATES 9					
TRANSACTIONS REJEC	TED DUE TO O	NE OR MORE CATA	ASTROPHIC ERRORS 156		
		ERROR DATA			
CATASTROPHIC ERROR	RS		NON-CATASTROPHIC	ERRORS	
AGENCY CODE	0		ACQUISITION CODE	_0	
CLASS CODE	0		NO DPI	_0	
MANUFACTURER CODE			FY EXPIRE	179	
TYPE	13		FY UPGRADE	0	
SERIAL NUMBER	0		FUNCTION CODE MISSING_	0	
SUPPLIER	0		FUNCTION CODE INVALID	_105	
OWNER CODE	0		ACTUAL PURCH DATE	_25_	
PRICE	23		MCC/FC INCONSISTENT	0	
RENT	6				
MAINT COST	7				
INSTAL. DATE	49				
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

*Reconciliation update. Count of deleted records is separate from input record counts.

### AP26. APPENDIX 26

## **DoD COMPONENT FOCAL POINTS FOR AE REDISTRIBUTION**

**DoD Component** Telephone Number

<u>Army</u>

U.S. Army Information Systems **Engineering Command** ATTN: ASBI-SDL, STOP C-20 Fort Belvoir, VA 22060-5456

(703) 355-3595 AV 345-3595

<u>Navy</u>

Navy Regional Data Automation Center (202) 433-4858 Building 196, Code 5OX Washington Navy Yard

AV 288-4858

Washington, DC 20374-1433

Air Force

7CG/GAMO (202) 697-5897 Pentagon, Rm 3Al53 AV 227-5897

Washington, DC 20330-6345

**DCA** 

Defense Communications Agency

ATTN: Code H618

Washington, DC 20305-2000

(202) 692-0061 AV 222-0061

<u>DIA</u>

Defense Intelligence Agency

ATTN: DSI-LPE

Washington, DC 20340-3412

(202) 373-4954 AV 243-4954

### <u>DoD Component</u> <u>Telephone Number</u>

### <u>DIS</u>

Defense Investigative Service ATTN: V0030 1900 Half Street, S.W. Washington, DC 20324-1700 (202) 475-1640 AV 335-1657

### <u>DLA</u>

Defense Logistics Agency ATTN: DLA-ZWA, Cameron Station, Room 3A675 Alexandria, VA 22304-6100 (202) 274-5351 AV 284-5351

#### **DMA**

Defense Mapping Agency Information System Directorate Information Management Division Building 56, U.S. Naval Observatory Washington, DC 20305-3000 (202) 653-1381 AV 294-1381

#### <u>DNA</u>

Defense Nuclear Agency COMP-1 6801 Telegraph Road Alexandria, VA 22310-5000 (202) 325-6444 AV 221-7116

### <u>DoD</u>

Defense Automation Resources Information Center ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100 (202) 274-6317 AV 284-6317 <u>DoD Component</u> <u>Telephone Number</u>

**DoDDS** 

DoD Dependents Schools 200 N. Glebe Road, Room 702 Arlington, VA 22203-5000 (703) 692-9737

**DoDIG** 

Office of the Inspector General, DoD

400 Army Navy Drive

Room 402

Arlington, VA 22202

(202) 693-0265 AV 223-0265

<u>JCS</u>

The Joint Staff ATTN: DIRM/SVCS

Pentagon

Washington, DC 20301-5000

(202) 697-2249 AV 227-2249

**NSA** 

Transportation Officer Sub-Transportation Office

ATTN: L122

Ft. George G. Meade, MD 20755-6000

(301) 688-7609 AV 235-7609

### AP27. APPENDIX 27

## **DoD COMPONENT FOCAL POINTS FOR AE INVENTORY REPORTING**

**DoD Component Telephone** 

<u>Army</u>

U.S. Army Information Systems **Engineering Command** ATTN: ASB-TDA

Ft. Belvoir, VA 22060-5456

(703) 664-6471 AV 354-6471

<u>Navy</u>

Naval Data Automation Command Building 166, Washington Navy Yard

ATTN: Code 53

Washington, DC 20374-0218

(202) 433-4915 AV 288-4915

Navy Regional Data Automation

Center (NARDAC) Building 143 - Code 4442 Washington, DC 20374-1435 (202) 433-4218 AV 288-4218

Air Force

7CG/GAMO (202) 694-2104 Pentagon, Room 3Al53 AV 224-2104

Washington, DC 20330-6345

HQ USAF/SCMM (202) 697-2732 Pentagon - Room 5EI65 AV 227-2732 Washington, DC 20330-5190

**DARPA** 

Defense Advanced Research

Projects Agency ATTN: MIS 1400 Wilson Blvd. Arlington, VA 22209-2308 (703) 527-0666

<u>DoD Component</u> <u>Telephone</u>

<u>DCA</u>

Defense Communications Agency ATTN: Code H618

Washington, DC 20305-2000

(202) 692-0061 AV 222-0061

**DCAA** 

Defense Contract Audit Agency ATTN: DCAA-CMD

Cameron Station
Alexndria, VA 22304-6100

(202) 274-4090 AV 284-4090

DIA

Defense Intelligence Agency

ATTN: DSI-IPE

Washington, DC 20340-3412

(202) 373-4954 AV 243-4954

DIS

Defense Investigation Service

ATTN: V0030

1900 Half Street, S.W.

Washington, DC 20324-1700

(202) 475-1640 AV 335-1657

<u>DLA</u>

HQ Defense Logistics Agency

ATTN: DLA-ZP Cameron Station Alexandria, VA 22304-6100 (202) 274-5385 AV 284-5385

<u>DMA</u>

Defense Mapping Agency Information System Directorate Information Management Division

Building 56, U.S. Naval Observatory Washington, DC 20305-3000

(202) 653-1381 AV 294-1381 **DoD Component Telephone** 

<u>DNA</u>

Defense Nuclear Agency (202) 325-6984 ATTN: COMP-1 AV 221-7140

Washington, DC 20305-1000

<u>DoDDS</u>

DoD Dependents Schools (202) 692-9736 MIS Division

200 N. Glebe Road, Room 702 Arlington, VA 22203-5000

**DoDIG** 

Office of the Inspector General, DoD

400 Army Navy Drive

Room 402

Arlington, VA 22202

<u>JCS</u>

The Joint Staff (202) 697-2249 ATTN: DIRM/SVCS AV 227-2249

Washington, DC 20301-5000

**SDIO** 

Strategic Defense Initiative Organization

ATTN: SDIO MIS Officer

Washington, DC 20301-7100

(202) 693-1650 AV 223-1650

(202) 693-0265

AV 223-0265

### **DoD Component**

### **Telephone**

### <u>USUHS</u>

Uniformed Services University of the Health Sciences (301) 295-3304 ATTN: University Computer Center Room G007 4301 Jones Bridge Road Bethesda, MD 20814-4799

### **WHS**

Director for Computer & Office Automation Resources Pentagon, Room 1C520 Washington, DC 20301-1155 (202) 697-0621 AV 227-0621

### AP28. APPENDIX 28

## DoD COMPONENT FOCAL POINTS FOR AUTOMATION RESOURCE SHARING

<u>DoD Component</u> <u>Telephone Number</u>

<u>Army</u>

U.S. Army Information Systems Engineering Command ATTN: ASB-TDA

FT. Belvoir, VA 22060-5456

(703) 664-6471 AV 354-6471

(202) 433-4915

AV 288-4915

Navy

Navy Data Automation Command Code 50 Building 166 Washington Navy Yard Washington, DC 20374-1433

Air Force

7CG/GAMO (202) 697-5897 Room 3A153 AV 227-5897 Washington, DC 20330-6345

DCA

Defense Communications Agency (202) 692-0061 Code H618 AV 222-0061 Washington, DC 20305-2000

<u>DIA</u>

Defense Intelligence Agency (202) 373-4954 ATTN: DSI-IPE AV 243-4954 Washington, DC 20340-3412

#### **DoD Component**

#### Telephone Number

### <u>DIS</u>

Director
Defense Investigative Service
ATTN: V0030
1900 Half Street SW,
Washington, DC 20324-1700

(202) 475-1640 AV 335-1657

### <u>DLA</u>

Defense Logistics Agency ATTN: DLA-ZWA Cameron Station, Room 3A675 Alexandria, VA 22304-6100 (202) 274-5385 AV 284-5385

#### <u>DMA</u>

Defense Mapping Agency Information System Directorate Information Management Division Building 56, U.S. Naval Observatory Washington, DC 20305-3000 (202) 653-1381 AV 294-1381

#### <u>DNA</u>

Defense Nuclear Agency ATTN: COMP-1 6801 Telegraph Road Alexandria, VA 22310-5000 (202) 325-6444 AV 221-1716

#### DoD

Defense Automation Resources Information Center ATTN: DARIC-R Cameron Station Alexandria, VA 22304-6100 (202) 274-6317 AV 284-6317 <u>DoD Component</u> <u>Telephone Number</u>

**DoDDS** 

DoD Dependents Schools 200 N. Glebe Road Room 702 Arlington, VA 22203-5000 (703) 692-9737

**DoDIG** 

Office of the Inspector General, DoD 400 Army Navy Drive Room 402 Arlington, VA 22202 (202) 693-0265 AV 223-0265

<u>JCS</u>

The Joint Staff (202) 694-0533 ATTN: DIRM/ITD AV 224-0533

Washington, DC 20301-5000

<u>NSA</u>

Transportation Officer (301) 688-7609 AV 235-7609 Sub-Transportation Officer

ATTN: L122

Ft. George G. Meade, MD 20755-6000